## DISPENSATORY

Of the Royal College
o F

## Physicians, London,

Translated in English with REMARKS, &c.

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and F. R. S.

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# ADVERTISEMENT. of the translator.

HE college of physicians having chosen a committee to review and correct their pharmacopæia, and those gentlemen having, in pursuance of that design, drawn up a plan for a new dispensatory accompanied with a narrative of their proceedings therein; as that narrative expatiates more at large, upon what is briefly pointed out in the preface of the college to their present pharmacopæia, and sets forth the grounds of the principal alterations, the committee proposed, and the college has received, it is annext to this translation immediately after that preface, with some explanatory remarks: leffer particulars, there thought unnecessary to be mentioned, are taken notice of under the articles, they respectively concern: and occasionally such obfervations.

### iv ADVERTISEMENT.

fervations are added for farther illustrating the methods of operation, as occurred, and the brevity here defigned would admit : fome articles, especially such, as are now first received into the pharmacopæia, did not appear to require any animadversion. Moreover, though in this reformation of the dispensatory care has been taken not to vary the doses of medicines by the alterations made in them; yet I have here added the like table, as has been computed for the former pharmacopæias, expresfing in what proportion purgatives, opiates and mercurials enter the principal of those compositions, wherein they are ingredients. A TIC LO.

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<sup>\*</sup> This, and the three following articles are somewhat differently ranged in the Plan, to which the Narrative refers: they there stand thus, Olea per Expressionem, Extracta et Resinæ, Sales et Salina (or, as in the plan, Spiritus salini) Olea per Distillationem, there called Olea Chemica.

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# COLLEGE.

The president and college have again thought it requisite to review the London pharmacopæia: this the more correct, and concise method of prescribing now in use among the most eminent physicians seemed to render necessary; and the trust reposed in the society by the legislature of superintending the course of practice also required.

It were certainly a disgrace, and just reproach, if pharmacy should any longer abound with those inartificial and irregular
mixtures, which the ignorance of the first
ages introduced, and the perpetual fear and
jealousies of poisons enforced, against which
the antients endlessly busied themselves in the
search of antidotes, which for the most part
they superstitiously and doatingly derived from
oracles,

oracles, dreams, and astrological funciess and vainly boping to frame compositions, that might singly prevail against every species of poison, they amossed together whatever they had imagined to be endued with alexipharmic powers. By this procedure the simplicity of physic was lost, and a wantonness in mixing, inlarging, and accumulating took place; which has continued even to our times. We have here endeavoured, as much as might be, to retrenchthis excess; though in some things we have submitted to the prevalence of custom, and have left them to the correction of posterity.

It were needless to enumerate all the particular changes here introduced; but we desire it may be known, that it was neither our intention nor endeavour to comprehend the whole extent of pharmacy; though, if we are not deceived, we have furnished the shops with a sufficient number of elegant and simple medicines, that physicians may always have in readiness remedies efficacious, well tried, and

oracles.

as little ungrateful as possible; whereby cures may be performed with speed, safety, and the least molestation: this is most worthy the phyfician's care, as it is the fum of the patient's wifbes.

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# NARRATIVE

The proceedings of the Committee appointed by the College of Phyficians to review their Pharmacopæia.

TNCE the committee appointed by the College to review their Pharmacopæia exhibited a specimen of the progress, they had then made, they have received papers upon the subject, both from members of the college, and others (a).

But

## and Subnoo R E M A R K.

(a) The committee, before they exhibited the plan, to which this narrative was prefixt, had presented to the members of the college, and some other gentlemen likewise, a draught for the reformation of the Pharmacopæia, which contained the first sketch of their design.

A

But as these papers have been few, and confift chiefly of doubts, and proposals for new trials; the committee found it necesfary to continue some time longer in the way, they had begun, that they might inquire not only into the particulars fuggested to them, but also into all others, which they had referved for farther examination: and having at length proceeded as far, as they apprehend incumbent upon them, they now without more delay refer, what they have done, to the examination and decifion of the whole college. When the college shall affemble to take under consideration the plan here proposed, the committee intend to lay before them, intire, the papers, they have received; that whatever they may have passed over, may not be rejected upon their private judgment: in the mean time they take leave to enlarge a little on the motives, by which their conduct has tion may be rhought exceptatelugar need

IT is needless to repeat, that the first care of the committee was to expunge the medicines no longer made use of in general practice,

practice, and to infert such, as have come into esteem since the last revisal of the Pharmacopæia; but the principal part of their labour has been to examine the articles, they have retained, or given admission to, both in regard to their pharmaceutic composition, and upon the genuine principles of medicine.

As our Pharmacopœia is compiled of medicines collected from authors of very different ages, to form the more perfect judgment of these compositions it is requifite to take a view of the state and progress of pharmacy from the beginning; fince the usual objection made against all attempts to amend things long received is, that we are to prefume, their first authors might have reasons for what they did, which, were they fearched after and discovered, would be found to be just, however the thing for want of fuch an examination may be thought exceptionable. in this inquiry one great error must obviously appear to run through the whole of the ancient fystem, that is, redundancy

A 2

in composition. This, when physic first became an art, could fcarce be avoided, while experience was short, and the powers of medicines could not be exactly known; then it was natural to accumulate ingredients of fimilar virtues, while it was uncertain, which deferved preference. But this practice was attended with two great difadvantages: for without very fingular care discordant ingredients, that would obstruct each other's operation, must often be combined together; and the most powerful material must have its dose so diminished, as to render the whole a medicine less efficacious. Had the Peruvian bark, when first recommended to Europe as a febrifuge, been constantly administred in company with a numerous tribe of ingredients, that had been ranked under the fame title; if its operation had not been obstructed by any heterogeneous mixture, at least this, the only useful part of the composition, must have been taken in so small a dose, that its real efficacy could never have discovered itself. Therefore succeeding times certainly deferve censure, when, instead of correct-

ing

ing fuch superfluities by the affishance of longer observation, men rather ran into the affectation of dilating and extending to yet greater lengths these forms already too copious. But what carried this oftentation to the highest excess, was the project of framing antidotes, which being previously administred might defend against any poifon whatever, that should afterward be taken into the body. To this scheme is owing the enormous length of the celebrated mithridate and theriaca; for fuch medicines must of course recommend themfelves by the number and variety of their ingredients, as they were to contain a proper antidote against every possible species of poison; and more especially as these compositions were also to be farther wrought up into little less than universal remedies against all difeates, to which the human body is fubject. The first of these is pretended to be composed from experiments made with all kinds of fimple antidotes feparately by the famous king, whose name it bears, as Attidlus of Pergamus had done before him .

<sup>\*</sup> Galen, de antidot. L. I. c. I.

But as no records are left us of any of these particular experiments, we may reafonably confider this tale as fabulous. And for the additions made to it by Andromachus, we are not informed of any pretence, upon which they were feverally added, except, that by the viper's flesh this medicine was to be rendered more useful against the bite of that animal\*. However the theriaca gained so high a degree of credit, that even the wife Marcus Aurelius was prevailed on to make a daily use of it to the great prejudice of his health, till his head was so affected, that he dozed in the midst of business, and then omitting the opium in it, was not able to fleep at all +.

While these unmeasurable compositions were in such high repute, it is not to be expected that a due esteem for simplicity could ever prevail. Instead of this, the great emulation among writers, both Greeks and Arabians, consisted for many ages in displaying their dexterity to inlarge more and more these oftentatious superfluities. And when the Arabians sirst brought the

ancient

<sup>\*</sup> Galen. de antidot. L. I. c. 1.

ancient arts and sciences into these western parts of Europe, the universal ignorance, that had overspread this quarter of the world, had immersed men in the utmost darkness of superstition, with minds long practifed in refigning all trust, not only in their understanding, but even in their fenses. Under this baleness of spirit it was impossible for men to have any confidence in themfelves; any reformation was the farthest from their thoughts; the only effort men of buly fancies could make towards fame, was by commenting and expatiating on the philosophic fystems, which had been contrived to give an air of wisdom, to what took rife from the imperfection of knowledge, and had continued through affectation and indolence.

There are however, very just reasons for some degree of composition. Some material may be requisite to give a medicine its most commodious form, whether to procure the due consistence to an external application, or to facilitate the exhibition internally of what shall be ungrateful to the palate: an additional ingredient may by a pleasing taste and slavour be subservient to A 4 reconcile

reconcile a disgustful medicine, not only to the palate, but the stomach also: the must adequate remedy in many cases may have disagreeable properties, which shall restrain the use of it within too narrow limits; yet some other of a similar kind, though less powerful, may be added to it without offence, and the composition by such augmentation be rendered more efficacious: nay, perhaps, often no simple may be known qualified to answer all the intentions, a disease may require: also some materials by their action on each other will visibly compose a body with properties, which belong not to any of the ingredients separate.

But such obvious and natural motives are very disproportionate to the forementioned extravagancies. Some of the ancient empirics, though declared enemies to the refined speculations of the dogmatists, proceeded so far, as to admit, that accumulating ingredients of similar virtues might be usefully employed to fit the same composition for different constitutions, as one material might more affect some constitutions, and another, others. But this excuse, far as it might be extended, was, it seems.

feems, deemed yet infufficient\*, a much more fubtle exercise of fancy being required to explain the intricacies of thefe elaborate compositions. Medicines therefore being first distributed into the four qualities of heating, cooling, drying, and moiftning; by the combination of thefe, and the structure of the substance, in which they adhered, whether confisting of gross or fubile parts, was deduced another head of qualities from consequential effects, they were supposed by this means to have on the body, of inciding, attenuating, incraffating, relaxing, aftringing, and the like; by a farther profecution of this speculation was derived from the fame fource a third rangement of cephalics, hepatics, stomachics, diuretics, and others; these orders being closed by a fourth head, to comprehend fuch, whose effects furmounted even the acuteness of this system to explicate: these were said to operate tota substantia. The first of these qualities, as well as those, which depended on them, were farther diand vided

ο λόγος έτος ἐπιδείκνυσι κὰ τὴν τῶν ἐμπειρικῶν ἱατρῶν Φιλονεικίαν κ. τ. λ. Galen. de composit. medicam. per gener; L. I. c. τ.

vided into four degrees, and each of these into three subdivisions, whereby medicines might be adapted to each case with the nicest subtilty by the rules of arithmetic +. Again, when the composition was thus happily adjusted, it was farther to be inquired, whether the medicine after all might not be suspected of some noxious quality, requiring correction; and this, whether real or imaginary, was by the farther addition of fome proper accompaniment to be provided for. It was also to be confidered, that a medicine might be serviceable to a remote part, but exposed to be destroyed by the powers of digestion, before it arrived there; then it was to be affifted by fuch a material, whereby it should be defended, and conducted fafe, fo as neither to be acted upon, nor act, till it reached the designed part, and then be left to ope\_ rate without impediment, its guide and protector being itself there opportunely confumed: fome medicines were pretended to run too swiftly through the body, others to move on too fluggifhly; the first of these beriuged between the new patrons of the

omposit, medicam, per gener. L. I, c. 2.

required a curb, the others a four: often a director was necessary, that the medicine might not stray from its destined course: every medicine was supposed to have its peculiar station, wherein, left to itself: its operation would be exerted; if it were required to perform its office sooner, it was to be committed to the custody of some other, which might fix it to the region defired; if it were defigned to proceed farther, it must have an affishant to open it a passage \*. Upon such vague and fanciful principles, as these, the most ridiculous farrago might be vindicated; yet thus for many Ages did men exercise their ingenuity, and raise admiration from their followers, without the least improvement of the art of healing. Even when the Greek originals came into our hands, from which our former teachers had themselves received their knowledge, men had not yet learnt to think for themselves, but their abject submission to authority still continued. Now indeed parties began to be formed, and eager controversies were commenced between the new patrons of the Greeks, and the old admirers of the Ara-

<sup>.</sup> Avicen, L. V. init.

bians; yet every one was equally to fubmit to the dictates of the mafter, he had truction to improveralsmin no baloqui

The first persons de lufually employed, while these fantastical dectrines ingrossed the fchools, were those, who, by the fuldy of botany chiefly, endeavoured to correct the many errors attending the names of plants and drugs, which had arisen partly from the corruption of copies, but more from the imperfect manner, in which the ancient Greek learning was conveyed down to us. The Arabians, from whom we received our first information, though fond of the Grecian literature, feem to have been fo incurious, as to have acquiefced for the most part in such translations from that language, as Syrians could furnish, to whom both tongues were foreign. What the Arabs had learnt came through worfe translations to us, made often in partnership, one (unlkilful, perhaps, in the fubject) interpretting, while another expressed, as he could, the fenfe dictated to him; and this from a language, whose orthography is, beyoud all others known, obscure, and subject to ambiguity and error iung out, or gai torms However,

<sup>\*</sup> Leonicenus, Manardus, &c.

#### NARRATIVE

However, the superstitious veneration for antiquity, which had so long been the obstruction to improvements, received at length a successful check by the inquiries into anatomy, where the deficiencies of the ancients appeared visible to the fenfes. These pursuits, from the time they were pushed forward by Vefelius, being followed with great affiduity, gradually habituated men to examine things for themselves, and exposed the folly of that supine adoration of ancient authority, which had before prevailed. And now the minds of men began daily more and more to open till all opinions, whether speculative or practical, were discussed with freedom. Hereby, when philosophy in particular received new lights, and the refearches into nature were purfued in a just manner by experiment and diligent observation, physic shared in the improvement; from this time the practice of it grew gradually less formal and systemical; if the reformation of pharmacy was not equally advanced, it must be supposed owing to this cause, that men more employed themselves in attending to the genuine efficacy and uses of the forms, However

Leonicenies Monardus, Esc.

them, their forefathers had provided for them, than in examining minutely into their composition, and the amendments, of which they were capable.

into anatomy, where than deficie

THE progress of the present pharmacy from the time of its first introduction by the Arabians has been this, as far as it can be extricated from the obscurities atsending the original of it. Saladinus of Afcoli, an author, who writ about the middle of the fifteenth century, while as yet there were no pharmacopæias established by any public authority, informs us, that the books, with which the apothecaries were then generally furnished, were these; a book of Avicenna, and another of Serapion, which treat on simples; Simon Jamuensis de Synonymis; a treatise of an Arabian author under the name of Liber Servitoris, containing the preparations of fimples, and the chemical medicines then in use; likewise two Antidotaria, one of 70bannes Damascenus or Mesue, and another of Nicolaus de Salerno\*. Desgant of them

Some

The age of Saladine must be learnt from himtelf. He mentions a fact, which implies Naples to have

Four wrote a general dispension, that might supply the place of all these is in which the compositions are almost initialy taken from Mesue, and the forementioned more ancient Nicolaus. The Thesaurus eromatoriorum writ near the same time, and the Lumen apothecariorum, consults also of the like extracts; and in the Luminari majus published soon after, which contains a more extensive collection, these two authors generally lead each several heads.

all any quabile auditority, anternis us, that

have been within his time under the dominion of the Aragonians, who were first possessed of that city in the year 1442. [Vid. Suppl. Mes. Ed. Junt. fel. 253 H.]

† This Book begins thus. Querebet ille Selectionus, folennis doctor; qui et quet sunt libri apethecario necessario. Et respondens sex dixit esse libres apethecario necessarios, quos ipse in compendio suo ad arometerios declarat. Nos vero dicanuo, quod iste solur materilibellus sufficiens est apethecario, coque babito, nullo elio indiget. These words imply a distance from the time of Saladine, which creates a difficulty. This author occasionally makes mention of several writers about his own time, and among the rest of Matthews de Gradibus, whom he expressly names as living at the time, he himself writes, whereas Matthews de Gradibus is commonly supposed to have died in 1460. But that author's own works elear up this point; for we have Consilio of his dated as late as 1497. I Consilio of his dated as late as 1497.

The fame antidotaria have been made the general basis of the modern pharmacopoeias likewise; though we know little more of either author, than their having been the favourites of those barbarous times, wherein they lived.

The age of Mesuc may with some certainty be determined; for in the Grabadin, of which the Antidotarium is a part, he quotes Avicenna\*, who died towards the beginning of the eleventh century †, and is himself cited frequently by Constantinus Africanus, who wrote before the end of that century †. And this is all can be ascertained of a writer, to whose authority

\* Under the name of Aboali and Abuhali. See fol. 214 EFG, 227 G, 249 B. [Edit. Venet. 1602.]

+ Abul-Pharaj. p. 232.

t Lambec. Biblioth. Caefar. Lib. VI. p. 128. It has been doubted whether the Johannes Damascenus quoted by Constantinus is the same with our Mesue. But where the citations refer to those parts of Mesue, which are not now lost, they agree with the original, as much as can be expected from the divertities incident to different copies; especially as Lambecius above referred to [Ibid. p. 126.] shews what we have of Constantinus to be a very impersect and corrupt translation of that author. Compare pag. 10, 12, 32, 34, 37, of Constantinus with Mess. [Edit. Venet. 1602.] fol. 112 G and 162 H, 206 H, 222 C, 225 E, 230 E.

rity fuch implicit fubmiffion has been paid: though even this has hitherto been the fubject of dispute; insomuch that some have confounded him with a much more early writer of the same name, who resided at the court of Bagdad; and the most place him an hundred years too late.

Of the other father of the present pharmacy, Nicolaus, is known as little. His being styled of Salerno should imply his having refided in that school. Of his work the forementioned Saladine gives this account: That there were two antidotaria under the name of this Nicolaus, and diftinguished by the appellations of Nicolaus magnus and Nicolaus parvus; the latter being in most frequent use, and only an epitome of the other, containing but a part of the compositions, and those also reduced to less quantities; whence the prescriptions in this epitome were usually introduced with some such phrase as this, medietas ejus est th. ii. vel medietas ejus est th. semis, and the like, which were generally understood to express in what proportion the receipt in the greater antidotarium was contracted. Among the collection of pieces often published

-ib tonto out

lished together, as a supplement to Mesue, one is intitled antidotarium Nicolai, wherein are contained the compositions, which the dispensatory writers above-mentioned deliver under the name of Nicolaus. is the leffer antidotarium; and of the greater we have also a copy published under the name of Nicolaus Alexandrinus, as translated from the Greek by Nicolaus of Reggio, the first translator of Galen. In this translation the compositions are ranged in the order of the Latin alphabet, as in the other; probably in the original the Greek alphabet was followed: And here, befides a much larger number of articles, than in the other Nicolaus, those, which they have in common, are in greater quantities, and, allowance being made for accidental errors, they agree in the proportion expressed in the lesser Nicolaus, after the manner above related (a); where the contractions are made with fo much exactness, as to preserve the proportions not only to fingle grains, but even to odd parts.

But

#### REMARK.

(a) The dram must be computed at nine in the ounce, for so it is described at the end of *Nicolaus parvus*, the other divisions being the same, as with us.

But the copy of this greater antidotarium is imperfect; for, as some articles are wanting, so others are evidently supplied from the epitome, being so directly transcribed, as to express the proportion, wherein they are contracted from the original. One of these is a composition called electarium ducis, and faid to be contrived for the use of Roger, duke of Apulia, the son of Robert Guiscard. If this was ever in the original (and Saladine expressly says, the lesser had not any, but what were in the greater also) the author could not be fo old as Mefue; though the editor would have him to be that Nicolaus, who is cited by Paulus Ægineta, whereas his frequent mention of myrobalans, turbith, fena, and other drugs not known fo early in Europe, plainly shews the absurdity of that opinion \*.

B 2 Thu

Besides these two, we have a third antidotarium under the name of Nicolaus myrepsus, who is also styled Alexandrinus. The editor of this was persuaded, that he had first brought to light the original Nicolaus. This antidotarium is indeed much the largest collection of the three; but cannot be the work, whence the lesser Nicolaus above mentioned was contracted; for where the compositions agree, the quantities are usually the same as in that epitome, even when the numbers by the reduction from

Thus were these two great leaders in the modern pharmacy both of an age scarce exceeded in rudeness by any, since letters have been known. Accordingly, as the compositions of the most ancient authors seldom escaped from each hand, through which they passed, some useless addition, these compilers have generally selected the most corrupted form.

How much ingenious men have been perplex'd to account for the irregularity and superfluities of these our masters, may in some measure be judged of by Bauderon's comment on the Aurea Alexandrina, the first composition of Nicolaus. Opium, it seems, is the base, whose powers are heightened by other ingredients, which require also others to correct their ill qualities: besides these, one list of ingredients is to direct the operation to the head, another set to the breast, others to the heart, stomach,

the greater antidotarium are the most broken and minutely divided (a).

#### REMARK.

(a) This antidetarium is compiled in the order of the Greek alphabet; as I have found by confulting a manuscript of the original in the Bodleian library.

mach, spleen, liver, kidneys, and other parts: infomuch, fays the author, that this one medicine in regard to the diseases, he enumerates, may very justly be considered as a whole apothecary's shop, contained in a gally pot \*. Rondeletius in his remarks on the Syrupus Hyssopi Mesuæ seems less disposed to admire what he did not understand, when he tells us, he long doubted with himself, under what head, whether of attenuants or incrassants, it ought to be ranged, it containing fo many species of each kind; and at last has recourse to this frank reason for retaining it at all, erit nobis usui, cum nondum erimus certi, incrassarene, an attenuare oporteat +.

THE first pharmacopæia, which was set forth by any publick authority, was that of Valerius Cordus under the fanction of the fenate

<sup>\*</sup> Basis locum tenet opium, cujus refrigerans et stupefaciens vis auctior fit byoscyamo albo, et cortice mandragoræ; nocumentum eorum corrigitur myrrba, euphorbio, castoreo, et anacardiis. Virtus corum ducitur ad cerebrum, caryophyllorum, salviæ, pæoniæ, ligni aloës, castorei et thuris vehiculo. Ad pulmones et pectus, sulphuris vivi, thymi, pulegii, et tragacanthi adminiculo. Ad cor, margaritarum five perlarum, blatte byzantie, auri, argenti, offis cordis cervini et eboris ope. Ad ventricu-lum, maftiches, &c. Bauder. Pharmac. L. I. §. 5.

<sup>+</sup> Pharmacop. officinal.

fenate of Norimberg \*. This confifts almost intirely of collections from the two authors above mentioned, with short notes in relation to fuch names of the plants or drugs in the compositions, as were of doubtful fignification. And the subsequent pharmacopæias paid also the like regard to these writers, however they might be rendered more copious by additions from other authors. Our own in particular, except the medicines taken from chemistry, which by that time had begun to gain credit, confifted originally of the like collections from Mefue and Nicolaus, with some additions, chiefly from Fernelius, and by Sir Theodore Mayerne, both eminent for their unbounded diffusiveness in composition.

By the free introduction of chemical medicines our pharmacopæia enlarged the plan, to which the former works of this kind had confined themselves.

The rise and progress of this part of pharmacy has been as follows. The Arabians together with the useful branches of knowledge, for which these parts of the world are indebted to them, brought also

among us an abfurd pretence to a fecret art, whereby to make filver and gold by converting other fubstances into these metals. Though they feem not themselves to have given the first rise to this conceit, but to have received it with the rest of their learning from the Greeks; for it is described, as prevailing in the eastern empire, by authors, who writ prior to the Saracen conquests \*; and an Asiatic historian + informs us, that the Arabs before those times, nay for some ages after, pretended not to any kind of natural philosophy, whereas these writers speak of their art, as if the only one worthy of that appellation. These people probably received the very name of the art from the Greeks, among whom we find it called x mia, χημεία, χυμεία, for it is read differently. The Bat of a laft

<sup>\*</sup> Eneas Gazaus in the fifth century describes the art, as real. His words are — παρ πμι οι περί την βλην σοφοί άργυρον κὸ κασσίτθερον παραλαβόνθες, κὸ τὸ είδος ἀφανίσανθες, ἐωὶ τὸ σεμδότερον μεθαβαλόντες, τὴν βλην, χρυσον κάλλις ον ἐωοίησαν. [En. Gaz. Theophraft.] Also Themistius in the preceding age speaks of the pursuit, as then in great request, Νῶν ἀὲ τὰ, χαλκὸν μὰν εἰς ἀργύριον μεταδαλείν, και τὸ, τὸ ἀργύριον εἰς χρυσίον, ἀσμένως ἀν τινα ἐξεύροιμέν τέχνην. [Orat. ad Valent. περὶ ἢτυχηκότων.]

† Abul. Pharaj. Dynast. IX. p. 100, 100.

last form has been generally followed by our later writers on the subject; but the most approved editors, and other learned men have preferred the other \*; the modern Greeks also write it χημεία. The Arabic name chimia may be equally derived from either form of the word, δηνάριος being with them εμία dinar, and χύλος.

But though traces of this pretended art of chemistry are found among the Greeks some ages before the learned times of the Arabians; yet with the Greeks it is but recent †. The art indeed has been seigned to be of so remote antiquity, that the earliest poetic sables alluded to it. Suidas ‡, and some other Greek writers, who, if more ancient, are of no better authority, have represented the golden sleece of the Argonauts to be no other than a book wrote on sheep-skins explaining the mystery of the great work. Borrichius indulges him-self

<sup>\*</sup> Conring. Hermet. medicin. L. I. c. 3.

<sup>†</sup> The name of the art is found in Julius Firmicus [Math. L. III. c. 15.] an author not older than the time of the emperor Constantine. But higher than this no express mention of the thing either among the Greeks or Latins can be traced.

<sup>‡</sup> In voce Dépas.

which

felf in a degree of fondness for these conceits, which is almost incredible. When in the Iliad Mercury under a disguise tells Priam he had six brothers, this must allude to the chemical names of the metals \*: and these words of Homer

'Ερμης δε ψυχας Κυλλήνιος εξεκαλείτο
'Ανδρών μνης ήρων' Odyff. ω. \$. τ.

out many hadron loans to the water

are thus interpreted, Mercurius procorum, feu metallorum masculorum animas evocat †. The surprizal of Mars and Venus by Vulcan typisses some secret operation in chemistry ‡, and a like process is so plainly couched under Homer's sable of Mars being imprisoned by the sons of Aloëus, that no one can doubt it without the strongest impeachment of his understanding ||.

This champion of the Hermetic art professes also to believe, that in Egypt it was so well understood, as to have furnished that great abundance of gold and silver,

\* Hermet. Egyptior. et Chemicor. sapient. vindicat. L. I. c. 3.

Νήπιος είς δί ξεῖν, ή τηλόθεν εἰλήλυθας:

<sup>†</sup> Ibid. §. 7. ‡ Ibid. §. 6.

| Ibid. §. 7. Qui bic naturæ consultus, &c. ei baud
opportunius respondebitur, quam Homerico illo Odyss. ..

which the Egyptian priefts boafted of their country's possessing in the earliest times \*: and notwithstanding those priests pretended not to shew any fuch wealth after the times of the Persian empire, but feigned, that those conquerours had carried it away +; yet this learned man treats also, as worthy of credit, the tale of Diocletian's being unable to hold this people in fubjection, till by destroying their books he had deprived them of this inexhaustible fource of wealth, which prompted and enabled them continually to rebel ‡. But how even fo much as a pretence to fuch a wealth-bestowing art could have subsisted in this country, and the Greeks not sooner have come to the knowledge of it, is an inexplicable paradox, confidering how long they were mafters of Egypt, and with how much affiduity arts and sciences were cultivated at Alexandria under the publick incouragement of their princes. However as the very first writers, we have in the fubject, affect to speak of it, as of very great antiquity, we cannot be certain, how long

\* Ibid. c. 11.

ternature are wrought, lefs closs

<sup>+</sup> Diodor. Sicul. L. I.

<sup>1</sup> Hermet: Egypt. &c. fapient. vind. L. I. c. 3. § 18,

it might have fubfifted in fome more eaftern nation; especially, as we are inform'd, that in the Persian mysteries of Mythra was represented such a relation between the planets, and the feveral metals, as might probably give rife to that phraseology of name ing the metals from the planets, which the earlieft, as well as the later chemists, are fo particularly fond of +.

But not to purfue this enquiry farther; one thing is certain, that however modern or ridiculous be the original of chemistry, yet by the methods of operation on bodies, which it has introduced, both physic and natural philosophy have been greatly advanced. No Art has furnished better mediums for discovering the composition of bodies; for as heat is a primary agent in all natural operations, and fire one of the great diffolvents of bodies. no art is more fitted for detecting the internal constitution of things. It has also furnished us with many of the most powerful remedies, as it has put into our hands forme of the active principles, by which the changes in nature are wrought, lefs clogged

<sup>+</sup> Origin. contr. Celf. L. VI.

ged and obstructed from action, than in the usual compound bodies, that come in our way reast, to a selection and

Notwithstanding, it was long before chemistry received a place in the schools. Indeed the first patrons of it exposed themfelves to the contempt of all fober men by their fondness for the affected mysteries. it pretended to, and at length adopting for their head and master the celebrated Paracelsus, whom every true adept to this day admires. This man declared open war upon the schools, disavowing in the most opprobrious terms the whole ancient doctrine, and the philosophic systems, by which these oftentatious superfluities were supported, to which all men had as yet implicitly subscribed. But nothing more rational, that could prevail with men to quit the dictates, they had embraced from their earliest youth, could be expected from one of this man's character, which was perhaps the most absurd, that ever imposed on mankind. From the age of five and twenty his life was spent in drunken debaucheries with the most illiterate people \*; his

<sup>\*</sup> Operin. epift. ad Solenandr. et Wier.

his whole pretentions in physic supported by a daring and inconfiderate use, after the manner of more modern empirics, of fome powerful medicines (though, perhaps, much fewer in number than is commonly pretended) in which it must be supposed, he was fometimes fortunate; but probably much oftner unsuccessful, if he scrupled not to own to Oporinus, his admirer and follower, that he scarce ever could keep his practice in credit above a year in any one place \*. What kind of reformation he aimed at, may be judged of by the following specimen, where in censuring the doctrine then in fashion of appointing directors to guide medicines to the difeafed part. he explains the matter thus. Non enim eo modo medicina provebitur, sed seipsam promovet per virtutem suæ imaginis. Exemplum: Euphragia formam ac imaginem oculorum in se babet. Unde fit, ut assumpta in membrum fuum se fistat, et in ipsam formam ejus membri, ita, ut Eupbragia integer ac totus oculus fiat. Membra universa bominis fuam omnino similem formam babent in rebus crescentibus, in lapidibus, in metalbescheries with the most shiterate peo

<sup>\*</sup> Conring. de Hermetic, medicin. L. II. c. 13. ex Opo-

lis. in mineralibus, &c. \* It is not diffis cult to determine, how a fet of men must at first be received, who could apply themselves in earnest to find a meaning to these drunken ravings +. Upon a less important subject, than where life and health are interested, it were not unpleasant to see men, not without pretentions to knowledge and real merit, bufying themselves in unriddling fuch cant terms as futratar and aroph, when the author of them proposes one to extirpate the spleen, and the other, if not the substance, at least the whole opes ration and office of the kidneys, as parts useless to the purposes of life, and the springs of grievous diseases, from which the body, when these viscera should be destroyded, would be entirely free ‡.

It

I Paracelf. de virib. memb. c. 8, 10,

<sup>\*</sup> Labyrinth. Med. c. 8.

That his writings were often dictated in his fits of intoxication appears by what Erastus relates of him from Operinus's mouth; nunquam nist bene potum ad mysteria sua explicanda accessise, et in medio bypocausto columna, resupuntos, adeoque numine suo plenum, assistentem, manibus capulo ensis comprebenso, eructure suas imaginationes consuevisse. And Operinus himself in his opisse to Solenander and Wierus says, cum maxime esset ebrius, domum reversus dictare mihi aliquid sua philosophia solebat.

It has been the fate of chemistry to be for a long time chiefly cultivated by men fo far removed from that fobriety of mind and judgment necessary both in philosophical and medicinal enquiries, that they have rather rivalled each other in extravagancies; he being most admired, who abounded in conceits the farthest removed from good fense. Of this no greater proof can be given, than in Van Helmont, who advanced himself to become a dangerous rival in fame even to the great Paracelfus, by those dreams, and doting fancies, with which in obscurity, he amused his rambling imagination, that render him, if possible, as much an object of contempt, as the fupercilious ignorance of the other merits our scorn and indignation. This man was fo childifhly credulous, as firmly to believe, that a perfon continually contracted fresh fits of the gout by fitting only in a chair, which a brother had formerly used, who died of that difease, while, to increase the wonder, the chair would have no fuch effect upon any one not of the family; that an inhabitant of Bruffels within the memory of persons then living had a nose, which was cut off, renewed renewed by the famous Tagliacozzi with a supplement cut off from a porter, who for hire submitted to that operation, and that in thirteen months after the adventitious nose fell off upon the death of the original owner of the materials of it. These are two only among many other tales of the like kind, he has accumulated together, to infult the ignorance of an antagonist in the powers of nature \*. Nor are the rest of the conceptions of this philosopher by fire (as he affects to call himself) in philosophy or medicine any thing more rational. Every compound natural body has a principle, by a term borrowed from Paracelsus, styled Archeüs, which presided over the formation of it, appointed deputies to officiate under him for each particular part, himself continuing to inspect the whole +. These visionary superintendants are often out of humour, and behave irregularly in their respective posts, thereby producing difeases in animal bodies. For example, a dysentery or erysipelas is the effect of an Archeüs falling into rage and committing disorders.

<sup>\*</sup> De magnetic. vulner. curat, §. 21. &c.

Archeus faber.

disorders. For the cure of these diseases the schools ignorantly set about counteracting the visible effects; but those, who are admitted of Nature's privy-council, know the true remedy to lie in taming the paffionate sprite. The means for effecting this is no less extraordinary than the scheme, upon which the intention is fuggested. A hare being a timorous animal is to be caught by hunting, and a cloth dipt in its blood, while thus under the strongest impression of terror. This cloth with the blood dried upon it being applied to the eryfipelas will affect the wrathful Archeüs with the paffion, under which the hare died, and a few scrapings of it swallowed down will have the same effect in the bowels; and in this fit of low-spiritedness he will grow patient, and the diforders arising from his boisterous behaviour cease \*.

Such is the man, that tells us, he was admonished in a dream to apply himself to physic, and was promised the occasional affistance of the angel Raphael +: herein aspiring

<sup>\*</sup> Potest. medicam. §. 29. † Stud. autor. §. 19.

aspiring beyond his predecessor; for Paracelsus goes no higher than magic and the cabalistic art, as the grounds of his pretensions.

There would be some difficulty in conceiving how men of such diffempered brains could possibly ever become the subjects of fame, had we not daily experience, how much the generality of mankind is disposed to admire and hold in veneration, whatever furprizes them; as if the human mind were furnished with faculties to fee through ordinary follies, while great abfurdities raife an aftonishment, which disarms the powers of reason, and inspires a temper under the influence of which, improbability is even an additional motive to belief. And these wild writers find sew capable of seeing their follies, that fet fo fmall a value upon their time, as to read them, and by that means their merit is little examined into, but taken upon the credit of those, whose cast of mind disposes them to that

However, notwithstanding the disgrace, to which these madmen, and their ridiculous

<sup>\*</sup> Labyrinth, medicor, cap. 9.

culous followers exposed the art; the real effects produced by some chemical medicines brought them gradually into esteem in opposition to the prejudice of the schools, and the fierce decrees ex cathedra against them \*: for men were now grown wifer, than to make themselves parties in such pedantic disputes, as heretofore, when the regal authority and the power of the law could be ingaged to inforce such learned decisions +. These solemn anathemas against antimony and mercurials, unsupported by fuch truly formidable aids, had little effect, where they were pronounced; much less did they hinder us from receiving into our pharmacopæia chemical medicines, even of the kind, which had most inflamed this fcholaftic zeal.

But as the chemical authors, to whom the art of physic is most indebted, have in general preserved too great a veneration for the forementioned visionary writers; so C 2 they

<sup>\*</sup> By the university of Paris against Quercetan and Mayerne. See Apolog. pro Hippocrat. &c. advers. Querc. p. 91. and Ad famos. Turquet. apolog. respons. p. 97.

<sup>+</sup> By the same university against Ramus and others.
See Launoy, de varia Aristot. in acad. Paris. fortun.
6. 13. 17.

## 36. NARRATIVE.

they not only contributed nothing by their new systems towards reforming the affected redundancies above complained of, their extracts and diffilled waters being as compounded, as the powders and electaries of their predeceffors; but superadded other errors also, while in labouring by distillations, digestions, and incinerations to separate the pure from the impure (as they affected to speak) they were often guilty of ascribing to the volatile parts separated by distillation, and to the fixt left after incineration, the virtues of the whole compound: this error in relation to the alkaline falts of plants has indeed been of late exploded; but all the pharmacopæias of Europe ftill abound with numerous distilled waters, even from subjects, which in distillation yield not fo much as any virtues whatever, businessed to bus motion of

Thus has every part of pharmacy been over-run with superfluities. And as the first compilers of our pharmacopæia implicity transcribed from their leaders, so the design of the subsequent revisals seems principally to have been the inlarging the first

first plan, some sew only of the compositions in the original having diminished enough in credit to be omitted; in particular that enormous composition, antidotus Matthioli, which contains more than an hundred simples, and moreover, several of the most copious compositions, even the voluminous theriaca and mithridate: of this our first compilers were so fond, that besides the composition it self, they prescribe a tincture of it also.

In the last review of our pharmacopæia less regard was paid to the original model, than in any of the former, and the new medicines introduced generally of a more fimple kind: yet in this the old ones retained are much too little corrected. But the committee intrusted with the present review resolved upon a more effectual reformation, and to recommend to the college the freeing this book as much, as poffible, from whatever remains of former pedantry, too great a regard for preceding times or inattention may have left, And finding the proposals towards that end, which they have already made, generally approved, they resolved still farther to pursue their

C 3

first

macopæia suitable to the just and unaffected principles, upon which physic is now practised among us. The committee recommend this work with the greater zeal, that our college may have the honour to be the first medical society in Europe, which shall have duly undertaken this reformation. We have seen a public pharmacopæia very lately set forth, wherein is a composition of no greater importance than a plaster, in which concur more than threescore different ingredients, and a distilled water exceeding twice that number \*.

THE committee are very well apprized of the difficulties, which lie in the way of carrying this undertaking to its defired perfection, these compound medicines having been long used, and their effects experienced under their ancient forms; the committee therefore hope, they shall be excused, if, where they had the least ground of diffidence, lest in reducing them they might risk any diminution of their virtues, they have

is correct III the been in purious

<sup>\*</sup> Emplastrum Diabetenon, and Aqua generalis Pharemacop. Parif,

have left superfluities through fear of re-

trenching injudiciously.

But how far they have succeeded in correcting these, and what other imperfections attend the present pharmacy, will best appear by a distinct review of this Plan (a), which they now offer to the consideration of the college.

HERE, before the particulars are entred upon, two or three points of a general nature must be explained.

The method of our present pharmacoposia is certainly very exceptionable. However, a dispensatory not being a regular treatise of the art of pharmacy, but only a register of the medicines, the apothecary is to be furnished with; it is not of much importance, how the several heads are ranged: and it being started in the committee, that they might be so disposed, that each medicine should be described, before it is used in any other, which may be

## REMARK.

(a) Viz. The plan, to which this narrative was prefixt,

fome convenience to those, who read over this book in the course of their studies: this propofal was generally agreed to. For executing this defign it was requifite to confider medicines under two heads, either as preparations, or as compositions: the greater number indeed participate of the nature of both; but of these some partake more of one of these characters, and some more of the other. The preparations must of course precede, they being often used in the compositions. There is also another division into internal and external medicines, which our pharmacopæia from the beginning has had regard to; and those heads, which are appropriated to external applications, fuch as the aquæ medicamentofa, and those which follow, are here placed last: but if any medicine is used both internally and externally, it is inferted in its proper class among the internals; and if an external medicine by the form of its composition belonged to any of the preceding classes of internals, it is there placed to avoid a useless repetition of the same class twice over; for though the feven last heads are appropriated to externals only, it was

Jens Jacket

not thought necessary, that the former should contain none but internal medicines.

The order resolved upon by the committee in pursuance of these principles has been excepted against, and other arrangements proposed; but no two agree together: therefore the committee proceed in their first choice, except, where any alterations now made have induced them to vary; as in particular by the new regulations, which they propose in the strong distilled waters, they are inabled to subjoin them immediately to the simple waters, which, consistently with their fundamental scheme, they could not before do.

THE names of many of the medicines also required reformation; not only where time had occasionally brought about alterations, which rendered the usual appellation no longer proper; but where the name had been originally imposed through error, or some fantastical conceit: the corrections also proposed by the committee often made some new title necessary. The committee therefore in their former draught exhibited

exhibited some few alterations of this kind. and finding these specimens generally approved, they now refolved to profecute more fully this design. To prevent inconveniences, that might attend fuch innovations, the committee in the former draught, fometimes subjoined the old name to the new one, they had introduced. But as this could not with propriety be done, except only where the title, and not the medicine, was changed; a more perfect method has now been taken. The former names disapproved of are not subjoined any where to the new ones, as before; but an alphabetic lift drawn out of all the names now rejected, by which any medicines have hitherto been known, with the new appellations here substituted in their room. This index contains all the names of medicines, which have been changed; not only of fuch, as are in our present pharmacopæia, but of fuch also, as, being fince the publication of that book come into use, are received into this plan. The new name ranged against the old one, is the name now given, either to the fame express medicine, or to that, which is subdie in one enter weights, and in orb. thand riva

stituted, as its equivalent. This method removes every inconvenience, that can poffibly arise from these changes of names; for the apothecary will here by the old name of any medicine be readily directed to the article intended. The only caution farther requisite on the part of the committee was to use due circumspection, that no composition should pass under the same title, that might have undergone any fuch alteration as should vary its effects. This might for a time be attended with inconveniences, if any one, before he had taken notice of the alteration, should under the old appellation expect the old form of the medicine.

THERE was another general point of greater consequence, which required regulation; that is, the weights and measures, by which the ingredients in compositions are proportioned. Upon this therefore the committee desire again to explain themselves.

In the first place the terms libra, and uncia contain an ambiguity; in some sub-stances they denote weights, and in others they

they are understood to express measures. By the term libra in measure is meant our wine-pint; though this measure is not fo denominated from lits containing an exact pound weight of any liquor whatever : and the term uncia in measure, according to the prefent ulage, does not denote a twelfth part of the pint, but the fixteenth; though in weight, agreeable to its proper fignification, it is used to express the twelfth part of a pound. The uncertainty occafioned by this promifcuous use of these terms will fornetimes be very great; in rectified spirit of wine, for instance, an ounce in measure is scarce more than three quarters of an ounce in weight. However this ambiguity is easily avoided by prefixing to these terms P. for pondo, when weight is intended, and M. to fignify, when they stand for measures; this agreeing with the mode of expression constantly used by Celfus and Scribonius Largus. 1 1130d sent 1

This ambiguity in the terms expressing weights and measures is universal, and very ancient; insomuch that Galen censures physicians for not distinguishing in their pharmaceutic writings, whether by pounds and

ounces

weights a state of had a measures or

But there is an error crept into the practice of our pharmacy, peculiar to ourfelves, from the custom in this country of appropriating different species of weights to different commodities. The filversmiths ufe what is called Troy weight, by whom the pound is divided into twelve ounces, the ounce into twenty peny-weights, and the peny-weight into twenty-four grains. But in common another species of weight, called Averdepois, is used, in which the pound is greater than the other, and differently divided: the former contains 5760 Troy grains, this about 7000; and this pound is divided into 16 ounces, and each ounce into 16 parts called drams, fo that in this species of weight, though it have the greater pound, the ounce is about 4 parts less than the Troy ounce. Now as in pharmacy. it has been the general cuftom to divide the pound into twelve ounces, and in all . ship is and meafures is universal and view

φαρμαχιτισι βίβλοις τὰς ἰατράς ονοίας τινὰς κελεύεσε βάλλεθαι τὰς ἀγγίας ἢ τάς λίτρας τῶν ὑγρῶν Φαρμάχων πότερα τὰς μετρικὰς ἢ τὰς ς αθμικάς. De compos. medicament. per gener. L. VI. c. 8.

the editions of our pharmacopæia it is fo described; the scalemakers for the use of the apothecaries divide the Troy ounce into drams, scruples, and grains, as directed in our dispensatory, that 8 drams make an ounce, 3 scruples a dram, and 20 grains a scruple, these grains being the same, as those in the filversmiths division. But as the druggists and grocers fell by the Averdepois weight, few apothecaries keep weights adjusted to the Troy pound greater than two drams; but for all above use Averdepois weights. By this means in all the compositions of this book, where the ingredients are prescribed, some by pounds, and others in ounces, they are taken in a wrong proportion to each other; and the fame happens, when any are directed in leffer denominations than the ounce, as these subdivisions used by the apothecaries are made to a different ounce \*. This erroneous practice had even disturbed the regularity of the descriptions in our pharmacopœia: all the old compositions are defcribed

When the emplastrum mercuriale of the present pharmacopœia is made up by Averdupois weight, it contains a fixth part less of quickfilver, than if it were compounded by Troy weight.

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scribed by Troy weight, but many of those more lately received are described in Averdepois weight. This irregularity in one book might have been corrected two ways, either by adjusting the old medicines to the Averdepois, or the new ones to the Troy. The latter method was cholen for these reasons. By this our book is kept conformable to the generality of pharmaceutic writings; and in the other way the apothecaries must have all provided themfelves with a new fet of drams, feruples, and grains adjusted to the Averdepois ounce, and the dofes of all medicines preferited hereafter by these weights would have wanted Tr part of their present quantity. and Bo or proportion to each ofber; and the

BUT now in relation to the feveral heads, into which this book is divided; in the first place it is endeavoured to give so distinct a description of the weights and measures used in this country, and which of them is intended in this book, that the apothecaries may no longer lie under any mistake in this respect.

THE next head is the lift or catalogue of fimple medicines, which in the pre-

distribution.

ceding draught contained only such simples, as entered the compositions of the book; which method was taken to reduce it from that useless length, to which it had been extended. But as the committee then proposed, that any other simples might be added to it, which are occasionally prescribed; they have here inserted such, as they appearance of the proposed to be made accountly used.

prehend to be most generally used.

This catalogue is now drawn up in two columns. The first contains the plants, and their respective parts, as also all the other drugs, united into one lift under their officinal names in alphabetic order. The fecond contains, where necessary and free from dispute, a more definite description of each particular; in the plants, chiefly by exhibiting the name, which the species intended bears among the botanists; and where different plants may be promiscuoully used, each is described. Thus the abrotanum of the first article is described to be either abrotanum mas angustifolium Caspari Baubini, or abrotanum fæmina fohis teretibus of the same author, being the santolina foliis teretibus Tournefortii. botanical name here chosen for each plant

is generally that of Casparus Baubinus in his Pinax: where that work is deficient, or suspected of error, other writers are referred to. When Ray and Tournefort in their methods have given to any plants peculiar names, those are also usually here set down.

THE third head is defigned for the reception of fuch preparations, as could not conveniently be reduced under any of the following articles. For instance, the levigating of terrestrious substances is required for most of the powders; but as this operation is also referred to in some of the preceding articles, and the head of powders was intended to confift intirely of compositions, it must have an earlier place in the book; and therefore can stand no where, but here. Again, purified lard and fewet are used for plasters and unquents, but are themselves neither: also opium, and other gums, as galbanum, ammoniacum, and the like, are indeed inspissated juices, but are rarely called by that name; therefore their purification deserves a place here, rather than under the head of fucci.

Some few fet under this head in the former draught properly enough belong to following a doles, and are accordingly now transferred thicker: oleum myrrbee per deliquium istentirely expunged, as not being in any ule.

The following stricles of conferve, condita, fucci, olea per expressionem require no explication funcis it be requisite to mention a small alteration in the fucci storbutici, which are rendred somewhat more simple by changing the two species of cochlearia to that alone, which is the more efficacious.

THE next confists of extracts and pre-

pared refines.

The extract of the cortex Peruvianus was directed to be prepared partly by spirit, and partly by water; which is the usual practice in making it. But this method deserves to be well considered. This medicine is of great importance, being designed for the use of such, whose stomache prove so tender, as not to be capable of bearing the bark in substance in the quancity requisite. Now all the vinous spirits, which

which will ever be used for this process with us, are accompanied with fome degree of a bad flavour, the melaffes spirit not excepted. This flavour adheres most strongly to the phlegm, and is very offensive to weak stomachs. And when a tincture is made from the bark in any fuch spirit, and the spirit again evaporated; it is scarce possible, as the phlegm of the spirit evaporates last, but the extract must in some degree be tainted with the ill flavour of this phlegm. But water alone will make a complete extract from the bark; the refinous parts, for the fake of which spirit is brought in aid, boil out most plentifully in the first decoction; and after the bark has bin boiled in a due number of waters, it has bin found by: experiment, that what spirit of wine will afterwards extract is quite inconfiderable: nor is the number of boilings, or the quantity of water required for this effect fo great, as to leave any just pretence for making the medicine in the course of business otherwife.

The extractum Rudii is a medicine of fingular importance, and performs what is

D 2 expected

expected from it fo well, that much caution is required in any attempt towards improving it, though the medicine would be yet more valuable, if it could be rendred fomething less offensive to the stomach. Perhaps a diminution of the coloquintida might answer that end; but as this medicine is relied on in cases, where the life of the patient depends on its taking effect, the committee could not venture upon fuch an alteration without full experience, that the certainty of its operating would not be prejudiced thereby. But they apprehend, the medicine may without any danger of this kind be rendred more simple by substituting a proper quantity of aloes for what the agarick, black hellebore, and turbith yield to the extract, which is found by experiment to ber butilittle. Also as the efficacy of the spices confifts in their volatile parts, their place will be more judiciously supplied by fome species of another character. This medicine, ask in the present pharmacopæia, not being the original form afcribed to Ruftachius Rudius, and by these alterations differing still more, it is here called exmultary utter miratul, et moster, medico-cioquic. 4. 77

De racoices, veter it now, comments. II. p. 624.

fition delivered, as the celebrated fecret of Rudius\*, searce ought to have borne his name; for, except one ingredient only, the turbith, the same is described by Andernacus under the name of extractum folutorium compositum +.

Pure refines dissolving ill in the stomach, the refine of jalap is now changed for a more compound extract from that root.

In the last place two extracts not in the former draught, one from the lignum Campechense, the other from guaiacum are now added. The other from guaiacum are now added.

In the next head, containing fales et spiritus falini, the directions for the preparations are reviewed. Where it was thought of consequence, the circumstances usually observed in practice as the most commodious method of performing the process, are particularly described.

In the falts, which excite effervescence, though the just term of mixing is, till the effervescence ceases, and the salts used in these

words in is here called on-

Muller. miracul. et myster. medico-chymic. p. 77.

<sup>†</sup> De medicin, veter. et nov. comment. II. p. 624.

these processes can scarce be always so perfeetly alike, as to admit any other way of affigning with exactness the just proportion between them; yet for the better direction of the operator is fet down by what proportion this faturation is for the most part

nearly to be affected.

In the spiritus nitri dulcis it is necessary to fpecify the proportion between the two spirits; and though authors direct this preparation with all the kinds of spirit of nitre, yet it is here order'd with Glauber's only; for left at large the dose of the medicine will be altogether uncertain. Hoffman is very circumstantial in his description of this process; not only directing the spirit of nitre to be poured into the other, but also, that this should be done gradually \*; whereas this flow mixing is a caution quite unnecessary; the whole quantities may be put together at once; and it is also for the most part indifferent, which liquor is poured into the other, when it can be done without intermission or delay; though it is the usual practice among our chemists to pour the spirit of nitre on the other; which method is here chosen, as it is the fecureft,

<sup>\*</sup> Observat. Physico-chymic. L. II. obs. 4.

fecurest, when the quantities to be mixed are great, or if the operator should be careless; for then no disturbance arises, though the mixture be slowly performed.

The forms of distilling the acid spirits from nitre and sea salt by the means of bole, or other the like earths, though usually described in pharmacopæias, are now omitted, these spirits not being subservient to any process of this book.

In like manner there being in the former draught three falts, fal polychreftus nitrum vitriolatum, and tartarum vitriolatum, which are very similar in qualities, it was thought expedient to omit the first, that form not being much prescribed among us.

The lapis infernalis having bin laid afide by our most skilful surgeons, and our causticum commune fortius used in its room, the first is here omitted.

There is on the other hand added a spirit from fal-ammoniac with spirit of wine without any aromatics; those in the spiritus volatilis oleosus of the former draught being also here altered.

Our chemists in practice find a difficulty in preparing with their common aqua fortis, what is usually called red precipitate, but is here named mercurius corrolivus ruber: infomuch, that fome few, who make it with us, employ a compound spirit, fuch as was described in our former draught: but the fuccess of the process may be very well fecured by diftilling the agua fortis first from a small quantity of falt; and for this purpose such a preparation is here inferted under the title of aqua fortis composita.

The process for soap after Mr. Geoffroy's manner \* (a) is likewife now changed, though his requires the least apparatus, and would be most easily performed by the apothecary: for foap having been made after his manner with the leys of our London foap-boilers, and compared with fome prepared the more common way, both of the foft and hard kind, from the fame materials, the oil in each being of the finest fort; his kept worse than the others; while they remained smooth to the taste, his was grown very rancid; the oil and levs feem

not

## REMARK.

(a) This was received into the former draught.

<sup>\*</sup> Memoires de l'acad. royale de sciences. ann. 1739.

not in this to come to so perfect a union, as they ought. The design of inserting a preparation of soap here is, that we may be furnished with this medicine composed of purer materials, than the soaps in common use. If oil olive is chosen with proper care, this soap will be evidently much more grateful than the most celebrated of any of the present kinds. But we have directed the use of oil of almonds.

The names of one or two articles in this head are for the fake of propriety changed. The falt, in the former draught called fal Sennerti, is now named fal diureticus. The term oil of vitriol has been established by such constant use, that it might appear affectation in a private author to attempt the changing it; but the college is not under the fame restraint. Therefore the committee having refolved upon a general correction of the impropriety in names, have called this liquor, what it really is, spiritus vitrioli, but with the additional epithet fortis, to distinguish it from the weaker acid obtained from the fame falt, usually called spirit of vitriol, to which they add the title of tenuis. This

This term of eleum vitrioli being now reformed, it was requifite also to change the
name of the acid spirit obtain'd from sulphur
into spiritus sulphuris, which had usually in
conformity to the other the name of oil also
given it. The preparation introduc'd in the
former draught under the name of spiritus asa satisfic volatilis being now more
concisely called spiritus volatilis satisfus i
that before stiled spiritus volatilis satisfus i
that before stiled spiritus volatilis obessus, is
now in opposition to the other named
spiritus volatilis aromaticus.

THE two following articles, olea chemica, and refinosa et sulphurea require but little illustration. Hepar sulphuris is omitted, being only useful for the surupus sulphuris now also expunged. The two balsams of sulphur, the anisatum and tantarizatum, are also passed by; the first being usually adulterated by adding oil of aniseeds to the simple balsam, and the other being of little consequence.

takers is affordded, where is uthighty cal-

Here lac fulphuris, which is a powder, is now more properly called fulphur præcipitatum, and Van Helmont's phantastical term of gas, invented by him to deno-

Sec. P. Helman, Chin wan c.

minate

minate some of his imaginary conceptions\*, is avoided by giving to the impregnation of water with the sume of sulphur the more simple appellation of aqua sulphurata.

In the next article intituled metallical it has been thought necessary to insert some method of purifying quicksilver, which is too often adulterated. Revivifying it from cinnabar is an operose method, and it is imagined, that simple distilling it, and washing it well afterwards may suffice.

There is also added, what is usually called sulphur antimonii auratum, but here pracipitatum. But whereas in this process the precipitation is by chemical writers directed with distilled vinegar, of which it consumes a very large quantity: our practical chemists have introduced the use of the stronger acid of sea salt: and this compendium is here complied with, both preparations of the medicine having been compared by repeated trials, wherein no difference in any sensible effects could be

Our

Andrew State West on Lands an

discovered.

the vicus metallerum, they are put to great difficulty in preparing emetic tartar, and the iniciairent late is rendered very precarious. WTo boliviate this error das much, as possible, here is added the washing of the crocusina separate articled believed on the

and Emetic tartarthaving been long made after this imperfect manner, the committee do not think they have sufficient authority from experience to approve of the modern parcimony in preparing crocus metallorum with a less quantity of nitre, than is ordinarily directed by authors: they have therefore retained the ancient form. But in the former draught they subjoined a crocus metallorum with half the quantity of nitre under the name of crocus metallorum inition, this having been recommended to them by one of their members, as an antimonial of mild operation, when given in fubftance, and of eminent effects in many cales. The committee have no reason to determine otherwise of it; but some trials reported to them, where the operation of this and the other procus were compared, have induced them to leave this preparation

time they hall here give a particular defeription of the process recommended to
them. When antimony is mixed with half
its weight of nitre, and thrown sinto a
crucible red hot, its deslagrates, and if the
fire be raised high enough, the mixture
melts, and feories separates as in the other
crocus; but if the heat be not so strong, it
does not melt, nor is this separation made.
The gentleman, who proposed this medicine to the committee, prepares it with this
lesser degree of fire up also drive marrolles.

Some few other antimonials also are now omitted, together with the magistery of his-muth, as preparations of little consequence: the cerusia antimonis, and become minerale differ no otherwise from the more common diaphoretic antimony, than by varying the form of reducing the reguline part of antimony to a calx.

The committee have been surprized by a charge of an undue neglect of method in the process of corrosive sublimate, because they direct some sublimate to be used in mixing the materials. Though certainly, as it is not the design of this book

to describe all the possible ways of performing each operation, but the most usual and commodious; whatever fault is here committed against method, is not to be charged upon this description, but upon the makers of the preparation; and as this is the most convenient means for mixing the materials, the committee cannot advise the college to infift upon its being done otherwise, because this may be deemed immethodical. Some means is requisite to take off the adhelion of the parts of the quickfilver to one another, and facilitate its distribution among the other ingredients. As a small quantity of fublimate will readily perform this office, and is of the same kind with the preparation itself: it is here the most commodious of any material fit for this purpose, and lays the operator under no difficulty: fince fublimate is always to be procured, wherever the rest of the materials for the process can be purchased.

In this article the names of many of the

preparations are changed.

It has been proposed to the committee to change the name of mercurius pracipitatus per se to mercurius calcinatus, which they

they cannot but approve q Mercurius pracipitatus ruber is with equal impropriety filed a precipitate. This they have named mercurius corrofions ruber, and for moting more expressly the distinction between this and mercurius corrofions fublimatus, they have given this fublimate the additional name of correficus albus. The name cale melas they have now omitted, and under the name of mercurius duleis fublimatus have directed the fublimation to be fix times performed, which has been understood to be denoted under the name of calomel. The appellation arcanam corallinam may allo very fitly be changed for forme other less affested, suppose mercurius corallinus, though the term arcanum does not mean, even in the mouth of Paracelfus, as might be thought, a fecret known only to fome enlightened adept, but implies no more than a medicine, that produces its effects by forme hidden property, of the kind with those, which in the language of the schools were faid to operate tota substantia \*... mudist been proposed to the comm

Paracelfus, where he expresses himself most dissincely, explains the meaning of this term thus. Arconorum et medicinae ea differentia est, qued arcana in natura

medicine, which may with propriety be called mercurius emeticus flavus. Among the antimonials crocus metallorum were more fitly stiled crocus antimonii, oleum antimonii more properly causticum antimoniale, and antimonium diaphoreticum, till its medical qualities shall be better agreed on, may more unexceptionably be called antimonii calx.

The committee in their former draught substituted another name for ens veneris, not only for the sake of propriety, but to remove the occasion of the mistake committed in our present pharmacopæia, which has been followed by others +, of directing the preparation with blue vitriol; whereas it was originally made with a chalybeate vitriol by Mr. Boyle, the author of it, as appears from his account of the colour of the preparation, and the property, he ascribes to it, of turning a tincture of galls to an inky

natura seu essentia operantur, medicina autem in contrariis elementis. — Medicinæ sunt hæ, ubi frigidum
calido, multitudo purgatione demenda intelligitur, sic ergo
censentur substantiæ arcanorum, quod naturæ sint directæ
adversus proprietatem hostis, non secus ac pugil adversus
pugilem. Paragran. Tractat. II. p. 203.
† Pharmacop. Paris. et Edinburg.

inky blackness \*; though from his not knowing the qualities of the vitriol, he used, he gave it the name we have changed. and ascribes its effects to copper +. Vitriols are of various kinds; our copperas fcarce contains any metal, but iron, the blue vitriol used by the furgeons, abounds in copper, though it is not destitute of iron in those of Dantzick and Gollar, both which Mr. Boyle recommends for this purpole, iron is the principal metal, though they partake of copper also, but in so small a proportion, that, when the medicine is prepared with either of these two, it does not fenfibly differ from that usually made from our copperas: whereas in operating with blue vitriol the appearances are wholly changed. This vitriol does not calcine red (a), which Mr. Boyle represents to be The hand of principle with the land with the control of

\* Experiments and notes about the production of volatility; ch. 5.

Laborate sold of street

+ Usefulness of experimental philosophy. P. II.

## REMARK

(a) With a very strong fire the calk may be melted into a folid, though brittle mass approaching to the deep red co-

The falt also in its first sublimation rises not at all yellow, but of a greenish blue; which in subsequent sublimations becomes paler, and is changed by the iron contained in that vitriol into such a hue as the mixture of the first sublimation and flores martiales would compose. Therefore when Mr. Boyle proposes the Hungarian vitriol, as the most eligible for this preparation, he either did not mean, what has been genetally understood by it, the common blue vitriol, or must never himself have made the preparation with it (a).

THE

lour of copper too highly refined; but I have not observed, that by calcining only it would acquire any such colour.

(a) It is not improbable, that as we have in this country constantly given the name of Roman to blue vitriol, by which the writers of other countries intend a green \*; so we might call some other kind of vitriol by the name of Hungarian, which foreign authors apply to the blue. And this supposition is farther confirmed by Mr. Boyle's representing the Hungarian, as a species so very rare.

<sup>\*</sup> See below the observations of the committee in this narrative on theriaca.

THE distilled waters follow next: These in our present Pharmacopæia are very redundant articles, the species enumerated in the two articles of fimple and compound waters amounting to above 130: All these, a very few only excepted, having been distilled separately both with water and spirit, the committee found the greatest part intirely infignificant; and retrenched them accordingly. But still they continued very numerous (a); in the compound or spirituous waters only exceeding 50. The committee therefore have taken these articles again into consideration, and have made a fecond examination of thefe waters with a view to their general use in medicine. Distilled waters may properly be divided into two forts; fuch as ferve chiefly for vehicles to more efficacious medicines, and fuch as deferve a place on account of their own medical virtues. The principal care in the first of these is to render them as agreeable as possible. Now our waters have generally been introduced · aw out is not bed E 2 Add

# REMARK

(a) Viz. after the reformation, they had made of them in their first draught.

under pretence of some medical intention, and the palate has been little confulted in their composition; and such of these, as are continued in use only for vehicles, are yet uncorrected in what is exceptionable in their tafte or flavour : for inftance, agua pæoniæ composita was first received under the pompous title of aqua epileptica; and though no one at this time expects any fuch mighty effects from it, yet it is flill prescribed as a vehicle, more, perhaps, than any other, though it has nothing farther to recommend it, than its being less loaded with ingredients than most of the rest; for the ingredients themselves, except the spices, are in regard to tafte and flavour fufficiently liable to objection. The committee therefore have refolved to propose to the confideration of the college, a new fet of waters without much confining themselves to the present compositions. And, that they might not be suspected of any precipitancy herein, they chose rather to undergo the fecond labour of diffilling separately the ingredients, which they had left in the waters of their former draught, examining each, as well apart, as by compounding them variously together. And upon the whole they have come to this resolution, that the ingredients sit to be retained in distilled waters are reducible to these classes; either spices, warm seeds and berries, fragrant herbs, slowers, and fruits, or such as are indued with a pungent taste and slavour. They likewise find, that to render waters pleasant it is above all things necessary to compound very sparingly.

Upon these principles they retain the einnamon water, and propose a lighter spice water, with nutmeg, which differs not effentially from the present aqua nephritica, the floris spina alba being of little farther fignificancy than to provide the water with a name. From the feeds of plants they recommend waters from carui, and the leffer cardamoms fingly. They could not find either of these improveable by being compounded with any other. Anifeeds afford a useful water, but of an exceptionable flavour, unless to such, as by frequent use have reconciled themselves to it; and they think it much improved by angelicafeed: they could not find a third ingredient even amongst the most pleasant, E 3 which

which would not prejudice the composition. The water from juniper-berries alfo is capable of improvement; for which purpose they have chose both carui-seeds and fennel-feeds, as preferable to either alone. But the water most wanting correction is the aqua raphani rusticani. This root and the cochlearia bortensis join very well together, giving a fimilar flavour, tho! it be not a little difagreeable; nutmeg fuppresses this flavour very successfully, without superadding any of its own, being, as it were, lost in the other; to this orange peel, no incongruous ingredient to the intention of the medicine, adds a flavour very agreeable. Orange-peel gives a water, which requires no addition to improve it: and as in fevers, and in whatever other cases the stomach and palate are subject to receive quick difguft; cordial waters, especially if to be long continued, ought to be but lightly impregnated with any flavour, however agreeable; the committee have composed their orange-peel water with a small portion only of the peel, to answer this intention, as they apprehend this flavour, so generally acceptable, to be as suitable,

as any, for this purpose; and the nutmegwater is also so lightly impregnated with the flavour of the spice, as to correspond in the fame intention; these two will also mix together very agreeably. Scarce any of the waters in use are tolerably adapted for fatisfying this fo necessary an intention: aqua pæoniæ composita is generally chosen, as the least exceptionable, our present pharmacopæia can furnish. The committee likewife recommend waters from the aromatic herbs, mint, penyroyal, rofemary, fingly, in preference to any composition of them with one another. Here is also inferted a fpirit with lavender alone, and the present spiritus lavendulæ compositus supplied by a tincture from this spirit compounded with a due proportion of the Spiritus rorismarini.

In the fystem of waters, which the committee here propose, no mixture of ingredients is made in any without a distinct reason for each. The compound waters, as they stand in our present pharmacopæia, are the most faulty in regard to the redundancy and irregularity of the compositions, of any article in the whole book; insomuch that scarce any of them are free from this E 4.

censure. The aqua absinthii magis compofita is usually prescribed with bitter infufions. Now the committee have carefully laboured in fearch of a bitter infusion, which might be as agreeable, as possible, and they think with some success; but the confused and disgustful flavour of this water added to it will render all their pains ineffectual. Aqua absinthii minus composita has indeed no addition to render its flavour exceptionable farther, than what arises from the wormwood itself. Aqua angelica magis composita is scarce at present in use, and is little more than a composition of angeliea and spices, except the absurd addition of faffron and cardamom-feeds in the trifling quantity of two drams to four gallons of the water, that is, not a quarter of a grain to an ounce. No one ascribes to aqua epidemia any qualities, its title would imply; its flavour is that of angelica rendered offensive by numerous additions, for the most part in themselves disagreeable. Aqua florum chamæmeli composita is principally composed of warm feeds and herbs prejudiced in their flavour by their multiplicity. Agua bryonia composita is intended to accompany a species of medicines, which are disagreeable to the palate; and instead of being contrived to alleviate that inconvenience, it is a collection of the same slavours; whereas a small augmentation of dose in the medicines themselves would abundantly compensate any affistance to be expected from this water, and leave room for the use of a more agreeable vehicle (a). The best parts of aqua Stephani are to be found among the waters, the committee have here (b)

#### REMARK.

(a) Since this water is of so little real fignificancy, there is a farther very important reason for rejecting it. This water in our first pharmacopæia stood under the name of aqua byfterica, or hyfteric water, by which it is still commonly known; and the greatest part of women of condition, who have contracted the vice of dram drinking, have been betrayed into that abominable and pernicious habit by the use of this and the like waters under the notion of medicines: whereas, indeed, however spirituous liquors may give a momentary relief to the languors of hysteric and hypochondriacal persons, none suffer so soon the evil effects attending the constant use of such liquors.

(b) Viz. in the plan to which this nar-

rative was prefixt,

put down, which in this water are hurt by too numerous a composition. The predominant flavour of aqua theriacalis is from the rue and angelica; the rest contribute only enough to render the whole more of. fensive. What qualities it can receive from the numerous ingredients of the imagined all-powerful theriaca, may be estimated by this, that the whole species of that electary employed in half an ounce of the water, its usual dose, amounts not to a fingle grain: the mithridate, with which our pharmacopæia by the advice of Sir Theodore Mayerne has the honour of enriching the composition, being also just of the same importance in it. In short if any composition in our book yet partakes of ancient superstition, it is this. But as some water with the addition of vinegar may be defired, the committee cannot recommend any composition fitter for this purpose than a due proportion of the ingredients of the aqua alexeteria, mint, wormwood, and angelica: the ulmaria, left in that water in the former draught, they now omit, as its flavour is overpowered by the reft. They find angelica in a due proportion the fittest

material to remove a difagreeable flavour, which the vinegar would otherwife give the water; and for this reason that herb is to be used here in a greater proportion than in the aqua alexeteria simplex. In the former draught was added upon the authority of Hoffman \* a spirit distilled from camphire and falt of tartar, as a spirit, which partook of the qualities of the common spiritus vinosus campboratus, yet would not, like that, turn milky, when mixt with watry liquors. But upon trial this has been found to be a mistake. Some of the camphire rifes with this spirit in distillation, though but a fmall quantity; whence mixt with a large portion of water it does not fenfibly render it turbid; but in a proper quantity it exhibits the fame appearance, as the more common camphorated spirit: nay spirit distilled from camphire with or without the falt of tartar does not feem to differ at all in this respect.

The committee have made little alteration in their simple waters, except substituting a water from orange peel in the room of that, they proposed from lemon peel, as a water that will keep its flavour longer;

and

<sup>\*</sup> Observat. physico-chymic. L. I. obs. 22.

and have added a water from castor, this drug in distillation imparting a great degree of its proper flavour to water, though not at all to spirit. They continue in their refolgtion to recommend the banishing aqua ceraforum nigrorum; for as the water distilled from cherry-stones has been found, when prepared of a certain degree of strength, to have the like pernicious effects on the animals, where it has been tried, as the laurel water itself; they think this water by no means fafe to be used in any degree of Arength whatever to infants, in whom the principles of life are but just beginning, as it were, to move, infomuch that physicians are not a little circumspect, how they trust that tender age even with distilled spirits. This poisonous quality in black cherry water, when very strongly impregnated by the kernels, was communicated from some physicians of Worcester, who made their experiments with a water, distilled to the quantity of a quart only from fourteen pounds of cherry-stones. The committee have themselves fince repeated the fame experiment, and found the effects agreeable to these gentlemen's report,

report. This water, no doubt, in a proper degree of strength may very safely be taken by performs of a fit age, no less than spirits in a moderate quantity, and therefore in judicious hands need not be fuf-pected; but as amongst nurses, and others, who have the care of young children, R is at present become the first remedy against the convultive fits, to which children are fo often fubject, and continually given to them upon every flight occasion; the committee think, the college ought to fliew their disapprobation of this practice in the ftrongest manner; especially fince the symptoms, it would produce, when it should prove hurtful, are fuch, that it is very puffible, it may have often encreased, however unsuspected, that difease, it is imagined to cure; and as it is used by phyficians only as a vehicle commodious from the agreeableness of its tafte, the committee hope, that the alterations, they now propose in the distilled waters, will render it much less necessary. Add hereto, that the diffillation is frequently made, in whole, or in part, from bitter almonds, a material, which is at least equally poilonous with the laurel-leaves themselves.

Mark T

THE infusions and decoctions follow the distilled waters. In these but little alteration has been made.

The committee in their former draught took some steps toward reforming the descottum or infusum epithymi, and recommended it to farther consideration; but having received no advice on that head, they have now omitted it.

Their infusum amarum simplex is composed upon this foundation. Most of the ingredients, which usually enter the composition of bitter infusions, being prepared by them separately, amongst all the frong bitters gentian gave the most unexceptionable colour, but it wants the affistance of some ingredient to furnish an acceptable flavour; scarce any of the bitters accompanied with flavour, fuch as zedoary, calamus aromaticus, and the like, appeared to be truly grateful, except orange peel and cardamom feeds; galangal, though frequently prescribed, is of all the most nauseous: but cardamom seeds are mucilaginous, and render the liquor cloudy, and orange peel is accompanied with a hot oil, hered procedulance and die that

that requires it to be but sparingly used: lemon peel in its outer rind, to which all its flavour is confined, is not a bitter, but supplies the gentian most successfully with what is wanted, insomuch that these two in equal quantity unite into a very agreeable uniform taste; though the composition by a moderate addition of orange peel becomes yet more perfect.

In the former draught was proposed an infusion of sena under the name of infusum senæ limoniatum to be prepared by the addition of lemon peel to the other there set down; but this will be improved by changing the crystals of tartar into lemon juice: and this is the most agreeable manner, the committee have been able to contrive, in which to administer sena to such, as are more than ordinarily offended with the difagreeable flavour of that medicine, This method of adding an acid in the infusion, whether of tartar or lemon juice, is contrary to that in our present Pharmacopœia, where an alkaline falt is made an ingredient. In theory acids weaken watry tinctures from vegetables, and alkalies rather increase the quantity extracted:

these infusions, as here directed, do not fail in their intention; and in a medicine very nauseous to many it is of principal consequence to prepare it so, that the lightest and least disgusted parts may be extracted.

On this objection against acids in such infusions some prepare the tincture of roses by making the infusion first with water only, and afterwards add the oil of vitriol; but whatever the acid spirit will hinder the water from extracting, it must precipitate, if it be added afterwards; though in this preparation the oil of vitriol bears fo fmall a proportion to the water, that its effect in this respect will be very little; the method in our present pharmacopceia of dropping the oil of vitriol upon the rofes, before the water is put to them, is certainly faulty, as it will fall on a few of the rofes only, and those, on which that caustic oil undiluted drops, will be burnt by it, and their texture destroyed.

CONCERNUNG the mixtures which were fubjoined, as a kind of appendix to the preceding article, but are now placed after

after the tinctures, nothing need be remarked. But the articles of vina medicata, and tinctures, which now follow in order, require fome little explanation.

In the vina medicata the vinum viperinum is directed with live vipers (a).

In the laudanum, which, for avoiding that fantastical name, is now called tinctura Thebaica, the saffron, with which the tincture has been loaded, is a useless ingredient: it can have no other pretensions to a place here, than upon the antiquated and ridiculous conceit of its defending against some imaginary ill effects of the opium. Some spice, that may abate the ill odour of the opium, will not be useless.

There is added vinum aloeticum alkalinum, being the elixir proprietatis of Helmont rendered more simple.

To

#### REMARK.

(a) The committee directed this wine with living and intire vipers, the original medicine being proposed with such; but the form of the preceding pharmacopteia with dried vipers was preferred by the college, as prepared in less time.

To this head is likewise added a vinous bitter, warmer in the composition of its ingredients, than the watry insusion; and as gentian and lemon peel make a bitter of so grateful a flavour, the only care required in this composition was to chuse such an addition, as might not prejudice it; the spice here made use of was selected after the trial of many other materials.

The committee still approve the new form, they have chosen for the tinetura facra. Since the college at the last revisal of their pharmacopæia did not scruple to introduce great changes in the ancient form of the biera picra, the committee at present made no difficulty of following the example; but examined with full liberty, if it might receive any further improvement. The additional ingredients to the aloës in the form of our present pharmacopæia are five in number, besides the cochineal, whose quantity is very small, and intended for colouring the tincture only. Now in every ounce of the tincture is imployed of all these together little more than seven grains, and fuch a small quantity of materials the committee thought wholly unnecessary to divide

divide into fo many different parts, wherein not a grain and a half will be allotted to each. But that they might not contract these without judgment, they made trial of the aloës, and each ingredient by it felf. And none of these alleviating the ill fmell, with which the best aloës in common use is for the most part accompanied, they effayed other warm drugs, and among all their trials they found only the clove flavour adapted to cover the aloetic fmell; and this did it very fuccessfully. But as the quantity of cloves fufficient for this purpose would not be great enough to communicate the same degree of spicy warmth to the medicine, as the present ingredients; the committee chose canella alba, whose flavour is of the same kind, and, though milder, is fully effectual for this, provided the aloës, with which the medicine is prepared, is as good, as it ought to be.

In the tinctures the names of several are changed, chiefly to avoid affected titles: but the tinctures of the black and F 2 white

custola was chaire

They They were edited and the field paint

white hellebore (a) are for a different reafon now denominated from other names of those plants, that no mistake may arise from the affinity of appellation in medicines of so very diffimilar operation.

Three tinctures are added; one from cinnamon, another from valerian, and the third a bitter. In this, lemon-peel, which has borne so great a share in the preceding preparations of this kind, is passed by: as this tincture is designed for long keeping, less volatile slavours are preserable; and cardamom-seeds are here a very commodious ingredient, as in this spirituous mensurement truum they are free from the inconvenience, with which they are attended in other liquors, of rendering them untransparent.

The tincture of cantharides is now farther reduced by omitting the gum guaiacum (b), as this ingredient must be no less infignificant,

# REMARK.

(a) They were entred under these names in the former draught.

tee were omitted the rhubarb and gum lac, with which, as well as the gum guaiacum, the tincture in the former pharmacopæia was charged.

infignificant, than what was before rejected, in a medicine limited to fo fmall a dose.

The tincture of snake-root being in our present pharmacopæia directed with tinctura salis tartari, the committee in their former draught set it down with rectified spirit; but as the heat of this spirit prevents the medicine from being taken in so large a dose, as it might otherwise be, this is now changed for proof spirit, which the committee had already chosen for most of the other tinctures: proof spirit extracts more from vegetables, than a less watry menstruum.

In regard to the tinetura falis tartari, it is true, that spirit of wine digested upon an alkaline salt calcined high will acquire from thence a hot pungent taste; but the colour may justly be suspected to be owing to accident. If neither the salt nor the spirit have any oily tincture, the spirit will scarce receive any degree of colour, unless by some spark of coal, which may accidentally sall into the crucible, while the salt is calcining. For this reason this tincture is usually prepared in a counterseit manner by adding some portion of anti-

mony to the falt, whereby it resembles too much the tincture of antimony for both to deserve a place here.

The committee have also changed Helvetius's tincture for a similar light tincture of steel, which is prepared with much less apparatus.

They have likewise contracted the balfamum traumaticum of their former draught and have rendered it in the effential parts more conformable to its original plan \*.

The committee have re-examined the pretended usefulness of alkaline salts in the tincture of myrrh; and they are furprized, that authors of great name should so unaccountably affert myrrh to be indiffolvible, either in water, or spirit of wine, without the affistance of much art: whereas on the contrary boiled in water it diffolves freely, and while the water is boiling hot, keeps almost intirely suspended; but when the water is cold, about one third only, or less, subfides, much the greater part remaining united with the cold water. This water evaporated leaves a gum diffolvible again in water, but will not give fo much as a -Den to communication with tincture

<sup>\*</sup> See Pomet Histoire de drogues. Tom. II. p. 56.

tincture to spirit: spirit will take up a great part of what precipitates from the decoction, the rest seeming to be dregs. Nor has the committee found, that macerating the myrrh with falt of tartar will enable spirit to dissolve more of the myrrh, than this refinous part now mentioned, and the fame quantity may be extracted by spirit from the whole myrrh without any fuch preparation. A quantity of myrrh, first powdered, being divided into two equal parts, one referved by itself, and the other macerated with falt of tartar for more than half a year, then both fet in the same heat with equal quantities of spirit; each of these tinctures, by evaporating equal portions of them, were found impregnated with the fame quantity of refine from the myrrh.

The committee apprehend the chaly-beate tinctures to be redundant, there being two with fal-ammoniac, and another with spirit of sea salt, which differ little more than in degree, as the acid in both these salts is the same. Of these the tinctura florum martialium is the weakest, and the tincture with the spirit of salt the strongest. These two are certainly sufficient. There-

F 4

fore

fore the other with crude fal-ammoniac. which the committee in their former draught, through compliance with the present practice, introduced instead of that described in our pharmacopæia from the lixivium martis dried, is now rejected; though being the most easily prepared, it is generally given, even when that from the flores martiales is prescribed: but this substitution the committee fo little approve, that upon reconfidering (had the present variety appeared requifite) they should have restored the tincture from the lixivium martis in preference to this with the fal-ammoniac crude. with east danning of

THE tinctures are a copious head. However, though the committee defire to free this book, as much as may be, from superfluities no less in the number than in the structure of the compositions; yet they have rather increased than diminished the articles here. But they apprehend the following head of syrups may very properly be contracted.

Syrups were once confidered, as medicines of much greater importance, than they are thought at present. These and distilled waters were for some ages made use of, as the great alteratives; infomuch that the evacuation of any peccant humour was never to be attempted, till by a due course of these it had first been regularly prepared; and afterwards the part affected was to be corroborated by another feries of the like medicines. Hence arose that great collection, we find of both in pharmacopæias: and the like errors have been made in each. Multitudes of distilled waters were compounded from ingredients unfit to communicate any virtue in that way of preparation; and as two thirds of a fyrup confift of mere fugar, only fome few materials are capable of producing real effects within the small dose, to which this form limits them. We ought therefore to divide fyrups, as before the diffilled waters, into two species. Some may properly be confidered as medicines; but others are chiefly used for sweetening draughts, and juleps, or the like purposes. These latter kind especially should not be too numerous, though fome variety is requifite.

and the stable of

The committee have taken a review of both these kinds of syrups. The fyrupus de aceto simplex being only vinegar sweetened with fugar they think may be omitted; and have changed fyrupus de aceto cum allio (a) for a fyrup of garlick without vinegar, as vinegar may be added occasionally in any cafe, where it shall be thought expedient. They chuse to retain syrupus corticum gurantiorum, and reject the syrupus corticum limonum, as the flavour of lemonpeel is too volatile for a medicine designed for long keeping. On the contrary, they propose retaining the syrup with the juice of lemons, and not that with orange-juice, and have likewife contracted the number of the fyrups fubjoined. Syrupus chalybeatus they judge unnecessary, the principal defign in fyrups being to preferve medicines, and the vinum chalybeatum wants not the affiftance of Yugar for that purpole. However this confideration does not extend to the excluding syrupus croci; for this Linele latter kind effic-

### REMARK.

ficuld not be too numerous, chough

(a) This is a fyrup, the committee had inferted in their first draught.

form is much more frequently prescribed than the wine, from which it is made. Syrupus bederæ terrestris, and bystericus or de artemifia, are neither of hem pleasant in taste, nor can they in the dose of a syrup operate as remedies; an infusion of their ingredients, which may be taken in large quantity, is requisite for that purpose. Syrupus pæoniæ, and de quinque radicibus are of more operose composition, than any virtues belonging to them are equivalent to-Syrupus papaveris erratici, and de rosis siccis after the two other red fyrups, caryophyllorum and cydoniorum, need not be both continued. Syrupus e rhabarbaro (a), substituted for those in the present pharmacopœia, being intended only for children, the committee propose to omit; fince rhubarb is eafily given to young children in powder or infusion, and the taste of it cannot be rendered agreeable to them by any sweetning. Though sulphur is an impor-

### REMARK.

(a) This also is a syrup of the first draught.

-vix 3

cant medicine, yet the fyrupus sulphuris (a) is too nauseous a preparation of it.

By fuch a regulation, as this, the committee apprehend this head of fyrups may be contracted into a commodious length, neither the apothecaries shop incumbred with an unnecessary number, nor the phyfician want a proper variety to supply every occasion and the thirty and the control of

There are no great alterations made in any of the syrups retained, except in the syrupus de althaa, which is now reduced to the simple form proposed by Riverius \*. But one new fyrup, which has been recommended to them, is added, as a necesfary alternative for oxymel scilliticum in subjects, where honey gives offence.

The committee have recommended the finest fugar in all fyrups. Perhaps their reason for so doing will be most apparent by a short sketch of the several processes, fugar undergoes between its preparation morth ents, and futters' any teparation of ourse

at appoint dayles

#### REMARK.

(a) This also was inserted in the first draught from Bates's pharmacopæia.

Pras. L. XIV. 6 Lb metres a at belied

from the cane, and its last refining. From the cane is expressed a very fweet juice, which like all other juices of that class, if left to itself, would soon fall into a vinous fermentation. Now in this fermentation the finer part of the oil, which by its conjunction with the acid of the juice produces the tafte of fweetness, is converted into spirit, while the coarser parts, both oily and terrestrial, subside in lee. But all these juices, when kept under circumstances, that prevent their fermenting, upon drying are disposed of themselves to granulate into a kind of fugar. Of this we fee an example in dried raifins and figs, the faccharine substance, we find upon them, being their juice converted into that form. The like is found upon very rich fugar-canes, when wounded, which feems alone to have been the facebar or faccharon of the antients \*. But in the practice of making fugar the juice, before it ferments, and fuffers any feparation of parts, is boiled to a certain degree of confiftence, which disposes it to concrete into a ifor Griengepeared of leion aby which another

portion of will praise should be conto \* Dioscorid. L. II. c. 104. Galen de simpl. med. fa-cult. L. VII. Plin. bistor. nat. L. XII. c. 8.

grain, and cast off a large portion of gross oily parts, which are called melaffes. Lime is found useful to promote this granulation by being mixt in fubstance with the juice in boiling, though but in a small quantity. The fugar thus prepared, when brought over hither, is refined in this manner. It is diffolved in lime-water, then clarified with whites of eggs, after that boiled to a due confistence, and put into earthen molds, where it granulates, and again feparates a quantity of melaffes, which gradually drips from it through a hole left in the bottom of the mold for that purpose. To render this feparation more compleat, the fugar is spread over with fine clay duly moistened: the fugar gradually imbibes the moisture from the clay, and this moisture expels some remains of those oily parts, which are not in quantity fufficient to pass off by their own weight. This is the first refining, fugar undergoes here. Its fecond purification is thus performed. The fugar, which has been once refined, is dissolved again in simple water, and the whole process repeated as before, by which another portion of oily parts, though less coarse than

than the former, is also separated. Here the operation requires no use of lime. By this fecond refining the fuperfluous oily parts are, as it were, intirely separated; whence it is, that the finest fugar in distillation affords an acid spirit only without any visible oil. The process for fugar-candy differs from the former only in not boiling the liquor fo thick, and fetting it in a hot stove, where it may remain liquid enough, that the fugar may crystallize in the same manner, as falts do in water. Whoever duly confiders these operations, must see, that unfine fugar is little more to be preferred to that, which is thoroughly purified, than wine half fermented is, to that, which is compleated. When a fyrup is made with fugar imperfectly refined, the fugar and liquor being, as usual, mixt in equal proportions, while the fyrup is boiling to its confiftence, a four arises, by which some of the gross parts of the fugar are discharged; but these are no more, than what are separated in the refining by othe clarification previous to its being fet in molds for the melaffes to run from it; and if the apother? cary, to render this purification by the feath?

as compleat, as the fugar-baker does, clarifies with whites of eggs, he will deprive the fyrup of a confiderable share of its medicinal parts. When the finest sugar is used for a fyrup, there is no part of it loft in fcum, and the operation is much fooner performed, it being only necessary in most cases to disfolve in the liquor with a small heat as much, as is requifite to give the fyrup its confiftence: if the liquor indeed be strongly impregnated from the ingredients (which is the case of diacodium, for instance) then it is neceffary to add a less portion of sugar, and reduce the fyrup to its confistence by a little boiling. stirtle ville report as quie ve saut of wine deap democrated in the chart, which

AFTER the liquid preparations with honey, which properly are connected with the fyrups, follow the powders. Here, in the pulvis e chelis cancrorum compositus, as the amber contributes nothing to the real effects of the medicine, and the hartshorn is the least efficacious of the absorbent powders, the committee have now omitted them by forming the composition upon the plan of the original said to be purchased from its inventor, Gascoign, by the then bishop of Worcester:

Worcester \* (a) : only, as the lapis bexoan, being a coftly material, is for the most part clandestinely left out of this medicine upon supposition, that physicians do not in every eafe, where this powder is prescribed, depend in any particular mariner upon this express ingredient; to obviate all pretence for this imposition the committee have here under the title of pubvis e chelis cancrorum composifus omitted the bezoar, and subjoined another powder containing it by the name of puluis bezoardieus; under which title the physician may more expresly specify, when he infifts on the bezoar in the composition Moreover the lapis or pulvis contrayerva; being formed upon the fame basis with the other by adding to the ingredients of that the radix contrayerva instead of besour, the committee have now fuitably reformed this greatents of this composition, aolis rebwoq

In the species confectionis Pracastorii, now called species e scordio, terra Lemnia being always

" Vid. Maxwell de Medecin. magnetic. L. II. c. 5.

## REMARK.

(a) There is one variation. The fimple powders of pearl and coral here are preferred to the magisteries of the original.

always with us an adulteration is omitted, and its place supplied by augmenting proportionably the bolic Armenic who server acetose having no relation to the present use of the medicine is likewise omitted; also red roses instead of the sacchanum resatum are added, and the whole adjusted that the opium in diascardium may amount to the even proportion of one grain in three drams.

But as diascordium (a) was designed by its author Fracesterius for an antipestilential.\*, a purpose very widely different from its present use, it is reasonable to suspect, that others of its ingredients besides the semenarcetose may be unnecessary, therefore as they are too numerous, and by some of them the composition is rendered very disagreeable, here is inserted a pulvis e bola, both with and without opium, compiled of such of the ingredients of this composition, as are appreadended to be principally conducive to the intention, and the intention, and the intention, intention, intention, intention, intention, intention, intention, and intention, in

\* Fraçaffor. de contagiof, morb, curat. L. III. c. 7

# Prac L.L. colle R. M. H. S. R.

(a) Now called by the college electarium

intention, for which it is at present pre-

The pulvis ad epilepsiam infantum, which the committee had substituted (a) upon Riverius's plan in the room of that operose composition received into our present pharmacopæia from Bate +, they have upon review rejected, as its use may on all occasions be readily supplied by adding to their present pulvis e chelis cancrorum compositus such of the medicines peculiar to the case, the title of this powder refers to, as each physician shall best approve; especially as these here chosen are not, perhaps, the most excellent of the kind.

One powder, the pulvis comitis Warwicensis, the committee cannot but recommend to the consideration of the college, though they have not thought sit to attempt any alteration in it themselves. They believe few would now make the calx called diaphoretic antimony an ingredient in a purge, nor can they imagine, what affist-

Prax. L. I. c. 8.

REMARK.

(a) Viz. in their first draught.

ance so weak a purgative, as crystals of tartar can give to the operation of scammony:
though Cornacchini, the publisher of this
medicine, proposes notable advantage from
some deobstruent quality in the tartar,
whereby the containing vessels shall be opened, and the noxious humours prepared
sor expulsion; and from the preparation of
antimony, though it have no sensible operation, he expects some share of the same success without disturbance, as sometimes attends the rougher preparations of that mineral (a).

But the pulsis Helvetis of the former draught (b) the committee have here omitted, till it shall be reconsidered by the college. It was proposed to follow in the balfamum Locatelli the example of the pharmacopoeis

\* Cornoccbin. Method. quá omnes humani corporis affestiones ab humoribus copia, vel qualitate peccantibus genite curantur, p. 6, 7, 8.

# REM. ARR.

(a) The college have rejected this powder, and substituted another in its room under the name of pulvis e scammonia compositus.

(b) This was Helvetius's pill beaten to powder.

macopæia of Edinburgh, and change the faunders there for fanguis dracons: but upon examination it was found, that though this refinous substance by being of itself indisfolvible in the mouth exhibits not any taste at all, yet when dissolved by the oil in that composition is discovers great heat and pungency; by which it appears to be a very unfit ingredient in that electary; and it is also as inconsistent with some of the uses of this powder.

In reviewing the troches, which here follow next after the powders, the committee have only found one or two redundant. The trochifei albi ascribed to Razi are more compounded than the original in that author \*; and the committee have restored them to their first conciseness, and omit also the opium in compliance with the present pharmacopæla: they are therefore here called trochisci e cerusia (a). The present

\* Ad Manfor. L. IX. c 15.

#### hodmos ources R E M A R K.

(a) These by the college are removed to the powders, as also the two following, and G 3 entitled

trochisci e carabe, which are taken from Mefue, the committee have also reduced to their original fimplicity, as found in Razi, changing only the femen apii in him for terra Japonica, as more suitable to the intention of the medicine \*: and this new ingredient they have so adjusted to the rest, that the opium in the composition may retain the fame proportion to the whole, as in the troches at present in use: the composition is now called trochisci e succino. In the trochisci e myrrba, semen cymini is an offensive ingredient, and not of similar intention with the rest; nor is it certainly known whether it be the drug originally defigned: the three herbs also may doubtless with great propriety be reduced to a less number.

In the pills, pilulæ cocciæ majores are not only now omitted, but the ingredients of the cocciæ minores also reduced to the proportions,

\* Ad Manfor. L. IX. c. 77.

entitled pulvis e cerussa compositus, pulvis e myrrba compositus, and pulvis e succino compositus.

portions, as they are set down in Galen \*; which hitherto had passed, as delivered in Nicolaus, and in the treatise of Mesue commonly styled. De appropriatis + though that author expressy attributes them to Galen, and the form in Galen is a more eligible medicine, containing but half the quantity of the coloquintida, whereby it will be less ungrateful to the stomach. They are here named pilulæ ex colocynthide cum aloë, the name of coccia appearing to be a corruption of the Greek xáxxo, or xoxxía, which are only general names for pills ‡ and the stomach of the greek xáxxo.

The committee having taken notice of the impropriety in calling after Rufus's name abliful year old add G. 4 and add b. pills,

De composit. medicam. sec. loc. L.I. c. 2.13 + De agritud. capit. sum. 3. c. 6.

This pill is likewise described by Paulus Ægineta, (L. VII. c. 5.) in these words, Κολοκυνθίδος εντεριώνης με. α. σκαμμωνίας με. β. υδαλι ποιει κοκκία ερεβίνθα το μέγεθος: only here, probably by an error of the copy, the aloes is in no greater quantity than the coloquintida, whereas in Galen it equals the weight of the scammony. Alexander Trallianus (L. I. c. 2.) has a more compound form of pills upon this basis, which are there called κόκκοι οι δια κολοκυνθίδος. The cocciae majores, whose author is Razi, are likewise formed upon the same though by additions of no value; and their Arabic name εξίξος is no other than the forementioned general term denoting pills applied to this particular composition.

pills, of which in their present form he was not the author, have fince confidered, that they are not in any fuch daily use, as well to justify the name of pilulæ communes, which they left them. Rezi gives the form of the pill with equal parts of faffron and myrrh, which he expresly ascribes to Rufus \*, and in this form it continued long in modern pharmacopæias, particularly in the first of ours, and the alteration is grounded upon very absurd reasons +. The committee therefore do not apprehend any objection can be made against shewing a dislike to fuch conceits, by reftoring the pill to its first form, wherein it may properly bear the name of its original author. The small alteration that will be occasioned in the proportion of the aloes to the rest, is of no confequence in a medicine of this kind, for in a dose of half a dram the aloes will not be lessened two grains.

Pilulæ gummofæ and fætidæ might be rendered more fimilar in their ingredients, so as not to differ farther in composition, than

<sup>\*</sup> Continen. L. XXX. Traft. 13. c. 2.

<sup>+</sup> Viz. Lest the former quantity of saffron should produce no less than the spasmus cynicus. Joubert. Pharmac.

than they do in intention. The latter ere in reality nothing more than gums possessed of the same faculties, with those in the former, joined with the ingredients of the pihulæ ex colocynthide cum aloë, and therefore, if the mithridate were omitted in the pilula gummose (which may be done without prejudice) the intention of the other will be supplied by a due proportion of these with the purgative pill. The pilula gummofa are therefore now to directed; and pilula fætidæ happening in the present pharmacopœia (perhaps by a typographical error in the trochisci albandal) to be much weaker in the purgative ingredients, than in the former editions of that book, and in the generality of authors, they are here now omitted, leaving it to the physician to compound the pilulæ gummofæ with purgative medicines in what manner upon each occafion he shall think fit.

Our pharmacopæia has only one opiate pill, the pilula e styrace, now kept in the shops; pilula e cynoglosso having been long discontinued in practice. This pilula e styrace is transcribed from Mesue\*; but there

are

blog

De agritud. pellor. z. 2.

intention of : none of which the committee have fubilitated in the room of ours, for proportioning the ingredients, that the opium may be there the fame part of the whole has it is in that hitherto in use.

formy being composed of substances, which tender it of slow dissolution in the storach, is on that account best sitted for some purposes, but not for all. The committee therefore thought another pill consisting of materials more freely dissolvible would be a useful addition; with which intention they composed the pilula Japonatea, which they have now, they think, improved by the change made in the soap, and by an addition that will render it still more grateful, aldstages the to sample of the pilula paperate.

ration think the pilate Mather by any means worthy a place in this book, either in regard to the author, or the composition itself. The authoralizately was a boating quack; preceding to the possession of Van Helmant's whimses the alkahelt horizontal and yet badhilder putters and all other preceders.

De composit. medicament. fec. loc. L. VII. c. 27 30

gold, and other the like chimeras. Nor was his behaviour in relation to this pill more fincere, permitting Mathews to fell it many years, as an universal medicine \*: then professing to have instructed some, who vended it after the death of Mathews, in a fecret relating to the preparation, whereby its virtues should be tenfold increafed +; and afterwards denying the pill to be that universal medicine, which Mathews, as long as he lived, had uncontradicted by him put it off for; pretending at last, that the secret consisted in the principles of the operation, but that the materials were to be varied, as different cases required | ... Mathews was taught to esteem the foap of tartar, with which his pill was compounded, as a universal corrector of the noxious qualities of all vegetable poisons, and capable of converting them into medicines of uncommon efficacy 1. Mr. George Wilson, the chemist, seems to have been minwagaoonano ang postumenting favoured

See Mathews's Unlearned alchymist.

+ Postscript to G. Kendal's Appendix to the unlearned alchymist.

George Starkey's pill vindicated from the unlearn-

ed alchymift, and all other pretenders.

† See Mathews's original receipt published by his widow.

favoured with a much more powerful corector to and received a form for this pill different from any, Starkey had taught before the At prefent this medicine is fo variously compounded, that the physician, when he prefcribes it, can rely on nothing more than its being composed of foap of tartar with opium, and fuch other materials, as each operator shall have been pleafed to make up its bulk with , nor were thefe additional materials in the original, confidering the minute dose, in which they must be given, of any confideration; or if, perhaps, the hellebore in the composition might promote a stool the day after the medicine is taken, that advantage in cases, which require it, may with greater certainty be obtained, by more obvious means. What can be expected from the mysterious soap of tartar may eafily be judged of by examining duly its composition. Very tedious and pompous processes have been given for the making it, with numerous cautions, which in reality are no better than to many endeavours to prevent fuccels. Mr. Willow very rightly informs us, that the operation

<sup>\*</sup> See his compleat course of chymistry, Part IIch. 10. † Ibid. ch. 15.

is facilitated by exposing the falt to contract damp from the air before the oil is put to it it is and indeed no union can be brought about, till fome watry moisture is added, either with delign, or accidentally from the air, while the falt and oil are grinding together, which is enjoined to be frequently done. Our common operators are to well apprized of this, that they add without ceremony a proper quantity of warm water, whereby they rub the other materials into a union very speedily w We are also told, that the falt will take up three times its own quantity of oil. So much may, perhaps, be expended through the evaporation of this volatile oil during the long time prescribed for the faccess of the process: but some of this soap being distilled and calcined was reduced to a fimple alkaline falt with the diminution only of one third of its weight, three fourths of which diminution confifted of tafteless water; fo that there remains but one twelfth of the whole for the oil; without allowing for the lofs, which necessarily attends every diffillational Now if the foap of tartar in this

<sup>\*</sup> Course of chymiltry observat, on Ch. 20. P. II.

this pill equals thrice the opium, as the process is directed in Bate's pharmacopæia; with one grain of opium will be given of falt two grains, and of oil of turpentine not more than a quarter of a grain.

In regard to the electaries, which now follow the pills, the committee having reduced them all under one head, as they had likewise treated the syrups (both which in the present, and our two preceding pharmacopæias were fubdivided into alterative and purgative) the only purgative electaries retained by them (a) were caryocoftinum, diacafia cum manna, and electarium lenitivum. The two last of these were contracted in the former draught by retrenching in the first a useless decoction, besides fome diminution of the other ingredients; and in leffening much more the number of the ingredients in the other, besides freeing it from the absurdity of boiling a few drams of prunes and tamarinds in water to be added afterwards to a large quantity of the pulp of the fame fruit in fubstance, But the committee have now extended their nicrom to got ode il wolf nendeavours

REMARK.

(a) Viz. in their former draught.

process is directed in Bate's pharmacolle eair

Caryacoftiaum being ill contrived in regard to its doles here is dubstituted in its steath electarium e scammonies comprehending the same quantity of scammony in a dram and half, as is contained in half an owner of the other, the name caryacofinum formed by an odd composition from caryacofinum phyllum and costus. could not be retained.

The number of ingredients in electorium e baccis lauri being much too redundant in now leffened.

mous collection of materials. For reducing this the committee have employed great care. This, we have being received appropriate to that transcribed by Mri Boyle from a book in the possession of the autothor's son which being compared with a manuscript receipt still in the sample was found to agree in every particular ingred dients excepting only, that in one proportions differed; other committee therefore confined themselves to those originals.

<sup>\*</sup> Vid. Bayr. Prax. medic. L. XVIII. c. 1.

ginals, wherein the extract is composed of no less than five and twenty particulars, each of which they examined apart, except the her folis only, the flower of which is too finall to be gathered in fufficient quantity for the general use of the medicine, and the plant is possessed of huntful qualities, as is experienced in cattle, that feed where it grows the This plant indeed is adored by clienical adepts, bilto is covered with an. serid and clammy jujee, that fweats from it, which these visionary gentlemen have imagined to be dew, that the fun through its great affection for this plant refrains from drying off, even when all around it ware Scorched and burnt up. . Maar Holland even tells lus; this plant exceeds all other vegetables as much, as the fun does the other celetial lights: in proof of which amongst many macvellous and ridiculous faculties, he afcribes torrit, he fays, if any one with this in his pocket go into the midst of his deadly enemies; he will not only escape any annoyance from them, but receive all salar opertions differed; the committee therefore confined themielves to those ori-

So MAZ I store medical

<sup>\*</sup> Raii hift. plant. p. 1100;

marks of civility and good will \*. In this examination of each ingredient by itself many of the extracts came out so very nauseous, that it was impossible to retain them consistent with any due regard to the tafte of the compositions. But some few of equal efficacy with any of the rest being of a tolerable tafte and flavour were compounded in different proportions, and when after many trials a composition was approved, the quantity of each material, that would yield the proportion of extract, which entered that composition, was calculated, and from thence the proportions collected, in which the process for the extract is now fet down, proper allowance being made to bring them to fimple terms; after this the compound extract has been made, and found to answer expectation: but it must be noted, that the committee infert the spices in substance, their chief efficacy confifting in volatile parts, of which no extract from them will retain any share. In regard to the powders of the original the committee apprehend, their place will be perfectly

<sup>\*</sup> In Oper. vegetab. Vid. Penot. 115. curationes experimentaque Paracell. &c.

perfectly supplied by a proper quantity of pulvis e chelis cancrorum compositus. It should be observed, that this medicine was contrived near the time, when spirituous extracts were first brought in fashion by the chemilts, and were usually compounded with little judgment, being praised without distinction for separating the impure parts of medicines, and reducing their virtues within a small bulk. But all subjects are not equally fit for this operation, the virtues of some confist in such volatile parts, as fly off, and leave their extracts a useless mass; others retain a great share of their flavour; in others again their medical qualities reside in the denser parts, and those do not only retain their virtues in the extracts, but as many of them, as are accompanied with any thing disagreeable in their flavour, are improved by this preparation.

To go no farther than the present compofition for examples, belides the spices abovementioned, angelica in its substance is posfelled of a very agreeable flavour, whereas the extract not only retains nothing of this, but is of a tafte exceeding nauseous. Cardamom feeds retain to great a degree of

their grateful flavour as to be a very necessary ingredient in the compound. On the contrary zedoary, whose flavour is very exceptionable, yields an extract, which retains a good share of flavour, but much meliorated. Saffron likewise loses nothing agreeable in its extract.

But to proceed to the other electaries, the true confectio Archigenis, being the paulina of Aristarchus in Galen \*, is so similar to that, we have transcribed from the unknown Mesue +, that no reason can be given, why the medicine should not be brought back to its first form, and author.

Philonium was in our last draught restored in like manner to its original simplicity; but the opium adjusted, that it
might not bear a greater proportion to the
whole, than it does in our present pharmacopæia, and the euphorbium was changed for ginger: but the quantity of this ingredient is so very small, that this and the
two others, nardus Indica, and pyretbrum,
may more elegantly be reduced to one,

<sup>\*</sup> Galen. de compos. medicam. soc. loc, L, VII. c. 5. compared with Act. L. VIII. c. 65.

<sup>†</sup> De agritud. pector. et pulmon. c. 5.

and ginger will be no improper substitute for all three (a) The committee farther confider, that of all the narcotics in use among the ancients, what is obtain'd from the poppy only is at present in esteem. They therefore think, the femen byofcyami (of which it is not certain that we now use the ancient kind) may advantageously be chang'd for fome other ingredient, that may without impropriety be admitted in the same quantity. Semen carui is very agreeable to the intention of the medicine, and will also render it more acceptable to the palate. Our pharmacopœia had copied the most compounded form in Nicolaus, with the imaginary improvement of myrrh and castor in the room of costus, after the example of the dipensatory of Augsburg. If we examine the particulars of this medicine thus industriously crouded, we shall find in a dose containing one grain of ,muiqo of the white pepper afterwards added

# to go who composition of theriaca to and the

(a) The college have rendred this composition still more simple by omitting also the saffron, and reducing all the remaining species, except the opium, to equal quantities. opium, that the forementioned myrrh and caftor amount to no more than the trifling proportion of two fifths of a grain each, others of the ingredients do not rife to so much, hay some only to a quarter of They therefore think, the frithisup sidt

The committee in their last draught made no farther alterations in the ingredients of the mithridate and theriaca, than rejecting fuch, as were not in the original (a), except substituting cinnamon for cafia lignea, which, it is evident from Galen, was only used through the scarcity of the other \*, and by omitting the afarum

\* De antidot, L. I. e. 14. De fanitat, tuend. L. VI, stadication in the room of coffee, after s

# udlank to TREMIA RIK orplament

(a) Neither the description in verse of the elder Andromachus, nor the profe explanation of the younger, make any mention of the white pepper afterwards added to the composition of theriaca +, and the forming the agaric into troches with ginger is also another innevation; in like manner the radix iridis in our description of the mithridate is a supernumerary ingredi-ent, not warranted by the original.

<sup>+</sup> Galen. de antidot. L. I. c. 6, 7.

in the mithridate, which is inferted on a conjectural emendation only of a corrupted paffage in the original description; in the theriaca they also changed the name of the vitriol, which modern difpensatories have generally substituted under the title of the Roman for the ancient chalcitis now not certainly known, in order to obviate a mistake, which the first compilers of our pharmacopæia have handed down to us, Our pharmacopæia in the catalogue of fimples has from the beginning described this to be a blue vitriol; whereas the Italian writers are unanimous, that the Roman vitriol is green \*; and were it not, it would not answer the purposes of the chalcitis, which was certainly a chalybeate. However though the committee did not take upon them to make any material alterations in these ancient medicines, whose effects are so well known in their present forms; yet they chose to follow Zwelfer's proposal + of uniting the ingredients of the trocbifci cypheos to the mithridate it felf,

<sup>\*</sup> Mercat, Metallothec, Amar. IV. c. 2. Cæsalpin, De metall. I. I. c. 22. &c.

<sup>†</sup> In animadvers. in pharmac. Augustan,

as those troches are never used any otherwife; and also to do the same by the troches, which enter the composition of the theriaca. The ingredients in the theriaca unite into pretty even numbers; in the mithridate it was necessary to neglect in one or two inftances a few grains. But this collecting the simple ingredients together discovered the infignificant quantities of fome of them; for inftance in the mithridate, where the whole species amount to no less than three hundred drams, three ingredients enter in the quantity of half a scruple only, and as inconsiderable a material, as the pulp of raifins, comes in under the triffing quantity of a dram and half. These no doubt ought to be neglected. Befides the odd half drams in the turpentine and juncus odoratus may be avoided by joining one to the fuperior, and the other to the subsequent articles; then if the half dram in the calamus aromaticus be omitted, which joins it to the articles, that immediately follow, the whole quantity of the species will amount exactly to three hundred drams, and one grain of opium will be contained in just half an ounce of

### 120 NARRATIVE.

the electary. In like manner in the theriaca by reducing the cinnamon, opobalfamum, collus, juncus odoratus, and valerian to
even numbers, doubling also the calamus
aromaticus, as an equivalent in quantity
for it self and the unknown xylobalfamum,
and rejecting the following minute articles,
the species will amount to four hundred and
fifty drams, and one grain of opium will be
contained in seventy-sive grains, or one dram
and a quarter of the electary.

The theriaca Londinensis, being now scarce used otherwise than externally, ought to be placed in the article of epithemata. But this being an enormous composition, a more simple cataplasm of similar intention is there proposed in its stead, under the name of cataplasma e cymino, formed from those materials in the other, which have been most used in such external applications: the opium is omitted, as not corresponding in intention with the rest.

THE article of epithemata has been enlarged by fome other additions also. But all the articles relating to external applications. tions have received fome variations, which require a little explanation.

AMONG the aqua medicamentosa the committee find the aqua aluminosa Falloppii (a) so little used at present, that they think it not necessary to be continued in the pharmacopæia: they also judge the aqua ophthalmica vitriolica, and the aqua styptica campborata too similar for both to be retained; and they esteem the bole Armenic a useless ingredient in the latter (b). Nor can they allow the lotion fantastically called lac virginale to deserve a place in this book. The title of the styptic inserted in the former draught under

#### REMARK.

(a) This is the aqua aluminofa of the late pharmacopæia, to which the committee in their first draught added Falloppius's name to distinguish it from the aqua aluminosa Bateana.

(b) This aqua ophthalmica was a compofition in the first draught of the committee, and principally differed from the other in being a weaker solution of vitriol. The aqua styptica is that retained under the name of the aqua vitriolica campborata.

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the name of Sydenbam is now changed, he not having been the first publisher of it \*, the preparation also itself being somewhat varied by freeing it from unnecesfary incumbrances, which he had left in it.

Among the plafters the committee have particularly taken into confideration emplafrum e meliloto. In their former draught they reduded the rofin in this platter to the weight of the wax; the proportion in our prefent pharmacopæia occasioning that undue degree of irritation in blifters dreffed with this plafter, which is so generally complained of. But the committee now recommend also a further improvement by omitting the herb, as of no fignificancy towards the use of the plaster, and of a very difagreeable fcent, a circumstance of primary confequence to be avoided in difcases, where freedom from disturbance, and every means that can contribute to quiet reft. ought by all possible endeavours to be procured: not to mention the mischievous adulterations formetimes practifed in this plaster with irritating materials for procuring the green indologies removed out of it the court

It was published in a tract styled Anchora fangiatorum a Johann. Weber, Briga 1677.

colour, which is made its marketable characteristic, more compendiously than by the decoction of the herb. As this alteration makes it necessary to give the plaster a new name, it is now intitled attrabens, that appellation implying its true office. It might with equal propriety have been named epispasticum, had not that term been by long use with us, though faultily, restrained to another form, which should rather have had the name of exdepior, by which both Dioscorides and Actius express the operation of cantharides \*: therefore as emplastrum ecdorium might be thought a title too affected, it is styled now vesicatorium by a term used in medicine, which is free from ambiguity. This change in the title of the bliftering plaster is the more requisite, as the applications, which the antients called epispastic, are nearer allied to those, which rubify and inflame the fkin, than to fuch as only excoriate; thefe two operations being very different.

The committee also think it of importance to reform the emplastrum cephalicum, and have removed out of it the common pitch,

<sup>\*</sup> Diofcorid. L. III. c. 70. Aet. L. VIII. c. 16.

pitch, whose empyreumatic smell is scarce to be furmounted and covered by any convenient means whatever. This plaster is also contracted in the number of its ingredients; as are forme of the others allo. To emplastrum e cymino additions have been made, partly to render it of a lefs digagreeable fmell, and partly to bring it more perfectly to the confiftence commonly defired in a plaster, that it may be kept in the form of a roll, without falling flat by the warmth of the air.

It has bin judged most expedient to omit the balfam of Tolu in the emplastrum volatile (a), lest an application so acrid might adhere too firmly to be removed fo foon, as might fometimes be requifite; and as it has not the confistence of a plaster, it is removed to the article of epithemata.

In regard to a stomach plaster, the committee apprehend, that no fuch application can be effectual without some mixture of volatile substances: therefore this preparastion ought not to be made in quantities what little centure has halled upon any what little ... A R R A M E R Colected ...

(a) This was a plaster inserted in the former draught.

for long keeping; and to produce any confiderable effects must be frequently renewed: therefore a composition is now inserted for this use, easily made upon occasion, and but moderately adhesive, that it may not offend the skin, and may without difficulty be taken off as often, as shall be judged necessary.

The classes of unquents and liniments have also received some small emendations, but not needful to be particularly specified.

INDEED what alterations may be found in these or any of the preceding articles, besides those, which have been particularly mentioned, the committee apprehend, may so easily be judged of, from what has been explained, that they think it unnecessary to enlarge any farther on this correction of their former Draught. And in what has here been written they have had two designs.

Observing the great regard still preserved by the generality of the pharmacopæias of Europe for the ancient forms; and that what little censure has passed upon any of them, has been so much neglected, that the greater part of the modern additions

4 guarb purfue

#### 126 NARRATIVE.

purfue the same plan, either by oftentatious redundances in their composition, or some mysterious, though useless intricacies in their preparation: they thought it not useless to make such an enquiry into the original and progress of our pharmacy through its several stages to the present time (a subject but little known) as might set forth the principles, upon which these forms were modelled, and the genuine characters of those, to whose conduct the world has thus long paid such submissive obedience.

They also thought it necessary to enter into a detail of the particulars, they have proposed to reform, that their brethren of the college may with the greater ease examine each, and judge after mature consideration, what to approve, and what to amend; that no imperfection may escape through neglect or oversight, but that the pharmacopæia, when it shall pass the revisal of the college; may receive all the improvement it is capable of, from the united endeavours of every individual member, and come forth no less with the approbation, than by the authority of the whole body.

# PHARMACOPOEIA LONDINENSIS

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# intended in the Outlier of the preferr

# DISPENSATORY.

esting of those transhole conduct the world

# PONDERA et MENSURE,

# WEIGHTS and MEASURES.

In this country two kinds of weight are in use, one in the merchandize of gold and silver, the other for almost all goods besides. The first we call Troy weight, the other Averdepois weight. The pound in these is differently divided, in the first is reckoned twelve ounces only, in the other sixteen. Likewise neither the pounds nor the ounces are of the same weight, the goldsmiths pound is less than the other, but their ounce greater.

### 128 WEIGHTS and MEASURES.

In this book the pound of the goldfmith is made use of; but not divided after their manner. We divide it thus:

the ounce the dram the scruple to contain three scruples, twenty grains.

We have also different measures for liquids, one is applied to beer and ale, the other to wine. In this book the latter is made use of, which is divided by physicians thus:

The pint the ounce to contain fixteen ounces, eight drams.

A gallon is a measure equal to eight pints.

A spoonful denotes the measure of half
an ounce.

#### REMARK.

Upon these weights and measures see the observations of the committee in the

preceding Narrative, p. 43, &c.

The last paragraph of this head relating to a particular, which concerns solely the original language of the pharmacopœia, is here omitted; it only describing the method used to distinguish, when by libra and uncia weights, and when measures are intended. Libra is used to denote,

### WEIGHTS and MEASURES. 129

denote, both a pound in weight, and a pint in measure, and required a distinction to remove the ambiguity: but in our language the terms for denoting one and the other are different. In regard to the other word uncia, we also use the name of ounce both for the twelfth part of the pound, and the sixteenth part of the pint. In the following translation therefore, where the ounce denotes a measure, it is so expressed, viz. an ounce in measure, or the like; but for brevity it is generally used absolutely, when weight is signified by it.

Andrew Street Comment of the Street Comment

the clica, April of the rest There bill.

Stining A will, Arthred ville die new. Ale demis, Zhere le le

termoscopy at manufactures of economic

Trisoffine Howard Carbrights, a page 151

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MATERIA

# MATERIA MEDICA

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# Some de State by State of State of

HE true Acacia, Acacia. Agaric, Agaricus.

Almonds, Amygdalæ ? both the fweet and bitter.

Aloes, Aloe Jocotorina.

Alum, Alumen.

Amber, Succinum.

Amomum, Amomum racemofum, vel Sifon, quod amomum officinis: the feed either of the true amomum, or of bastard stoneparfley.

Angelica, Angelica: the root from Spain, also the stalks, leaves, and seeds.

Anife, Anifum ! the feed. I been squall

Antimony, Antimonium.

Stinking Arrach, Atriplex olida: the leaves.

Asa fœtida, Asa fætida. A pintan A alos

Afarabacca, Afarum: the leaves, od don't Burax. Borax.

B. wash a month xog

Balaustine flowers, Balaustia.

Balaustine Balm,

Biftort, Bifforta

Bdellium, Bdellium.

Balm, Meliffa: the leaves.

Balfam of Copaiva, Balfamum Copaiva.

Balfam of Gilead, Opobalfamam.

Balfam of Peru, Balfamum Peruvianum.

Balsam of Tolu, Balsamum Tolutanum:

Bark of Eleutheria, Cortex Eleutheria.

Peruvian, or Jesuit's Bark, Cortex Peruvianus.

Common Barley, Hordeum disticbum.

Pearl Barley, so called, Hordeum perlatum dictum.

Bay, Laurus: the leaves.

Bdellium, Bdellium.

Benjamin, Benzoinum.

Bezoar, Lapis Bezoar orientalis.

Creeping Birthwort, Aristolochia tenuis:

Long Birthwort, Ariftolochia longa: the root.

Bishops weed, Ammi: the feed.

Bistort, Bistorta: the root.

Bloodstone, Hamatitis.

Bole Armenic, Bolus Armenia.

French bole, Bolus Gallica.

Borax, Borax.

Box, Buxus: the wood.

Brimstone, or Sulphur, Sulphur.

Brooklime,

Brooklime, Becabunga: the leaves. Buckbean, Trifolium paludofum: the leaves. Buckthorn, Spina cervina: the berries. Burnet Saxifrage, Pimpinella faxifraga: the ruelf, and the distilled or essential our

Chire July-Rowers, Sarvophylla rubra

Cochineal Calamint, Calamintha: the

Calamy, Lapis calaminaris.

Camomile, Chamæmelum: the leaves and flowers.

Camel's hay, Juncus odoratus.

Camphire, Campbora.

Cantharides, or Spanish flies, Cantharides,

Leffer Cardamom, Cardamomum minus: the feed.

Carduus, or holy thiftle, Carduus benedictus: the leaves.

Carraway, Carui: the feed.

Carrot of Crete, Daucus Creticus: the feed.

Cafia of the Cane, Cafia fiftula.

Ruffian Caftor, Caftoreum Rufficum.

Casumunar, Casumunar.
Cerusse, or white lead, Cerussa.

Lesser Centaury, Centaurium minus: the toys. Whow with a

Chalk, Greta. bool od

Cinnamon,

Cinnamon, Cinnamomum: the spice itself, and its distilled or essential oil.

Cinquefoil, Pentaphyllum: the root.

Cloves, Caryopbilla aromatica: the spice itself, and the distilled or essential oil.

Clove July-flowers, Garyophylla rubra.

Cochineal, Coccinella.

Coloquintida, or bitter apple, Colocynthis: the pith of the apple.

Contrayerva root, Contrayerva radix.

Copper, Cuprum.

Red Coral, Corallium rubrum.

Coriander, Coriandrum: the feed.

Costus, Costus.

Cowslips, Paralysis flores.

Crabs claws, Cancrorum chela.

Crabs eyes, fo called, Cancrorum oculi dicti.

Water Cresses, Nasturtium aquaticum: the leaves.

Cuckow-pint, Arum: the root.

Wild Cucumber, Cucumis agressis: the fruit.

Cummin, Cyminum: the feed.

Artairium minus: the

Dill, Anethum: the feed.

Dittany

Dittany of Crete, Dictamnus Creticus: the leaves.

Dragon's blood, Sanguis draconis,

E.

Elder, Sambucus: the flowers and berries.

Elecampane, Enula campana: the root.

Hens Eggs, Ova gallinacea.

Eryngo, Eryngium: the root.

Contraversacion, Carpageros i

Sweet Fennel, Fæniculum dulce; the feed.
Fenugreek, Fænu Græcum: the feed.
Feverfew, Matricaria: the leaves.
Dried Figs, Caricæ.
Sweet Flag, Calamus aromaticus: the root.
Yellow Water-Flag, Gladiolus luteus: the root.

Female Fluellin, Elatine: the leaves, Frankincense, Thus.

Wild Cocumber, Canons agraphe:

Galbanum, Galbanum.
Gamboge, Gambogia.
Galls, Galla.
Garlick, Allium: the root.
Gentian, Gentiana: the root.

Creeping

### THE MATERIA MEDICA: 135

Creeping Germander, Chamadrys: the tops 

Water Germander, or Scordium, Scordium: the leaves.

Ginger, Zingiber, with the Third

Gum ammoniac, Gummi ammoniacum.

Gum Arabic, Gummi Arabicum.

Gum dragant, Tragacantha.

Gum elemi, Gummi elemi.

Gum guaiacum, Guaiaci gummi.

Labelanting Labelandin

Hartshorn, Cornu cervi.

Hartwort, Sefeli: the feed.

Black Hellebore, Helleborus niger: the root.

White Hellebore, Helleborus albus: the Today left " Being with the root.

Hips, Cynosbati fructus,

Honey, Mel.

Horehound, Marmbium: the leaves.

Horse-radish, Raphanus Rusticanus: the root.

Hyssop, Hyssopus: the leaves.

Elgoride Chrys hisas the root. Jalap, Jalapium: the root.

### 136 THE MATERIA MEDICA.

Japon earth, Terra Japonica.
Ipecacoanha, Ipecacoanha: the root.
Iron, Ferrum.

Juniper, Juniperus: the berries.

Ground Ivy, Hedera terrestris: the leaves.

#### K.

Kermes juice, Kermes fuccus.

L.

Labdanum, Labdanum.

Hog's-lard, Akungia porcina.

Lavender cotton, Abrotanum famina: the leaves.

Lavender, Lavendula: the flowers.

French Lavender, Stachas.

Red Lead, Minium.

Indian leaf, Malabathrum folium.

Lemons, Limones: the juice, peel, and the effence so called.

Lignum vitæ, Guaiacum lignum: the wood itself, and the bark.

Lime, Calx.

Lime tree, Tilia: the flowers.

Linseed, Lini semen.

Liquorice, Glycyrrbiza: the root.

Litharge, Lithargyrus,

Ground

### THE MATERIA MEDICA, 137

Ground Liverwort, Lichen cinereus ters.

Logwood, Lignum tinetile Campechense.

#### Channel Ivy Medica. Manner the

Celtic Nard. Narday Collica.

han a stable was a stable of

Mace, Macis.

Madder, Rubia tinctorum.

English Maidenhair, Trichomanes: the leaves.

Mallows, Malva: the leaves, and flowers.

Marsh mallows, Altheo: the foot, and leaves.

Manna, Manna.

Sweet marjoram, Majorana: the leaves.

Wild marjoram, Origanum: the leaves.

Gum mastich, Gummi mastiche.

Herb Mastich, Marum vulgare: the leaves.

Cat mint, Nepeta: the leaves.

Spear mint, Mentha vulgaris: the leaves.

Pepper mint, Mentha piperitis: the leaves.

Mugwort, Artemifia: the leaves.

Mulberry, Morum.

Musk, Moschus.

microDecarly

Mustard, Sinapi: the seed.

Mithridate mustard, Thlaspi vaccaria in-

Treacle

### 138 THE MATERIA MEDICAT

feed. Multard, Thlafpi arvense: the

Legwood, clagane and his stroyed entry M

are of the wall, Perietaria: the leaves

Celtic Nard, Nardus Celtica.

Navew, Napus the feed.

White Dead-Nettle, Lamium album: the flowers.

Nitre, or faltpetre, Nitrum.

Nutmeg, Nux moschata: the nutmeg itfelf, its diffilled or effential oil, and the expressed oil usually called oil of mace.

weet mariorain, Aid and the

Oil olive, Oleum olivarum.

Olibanum, or Male Frankincense, Olibanum.

Onion, Cepa.

Ireacle

Opopanax, Opopanax.

Seville Orange, Aurantium Hispalense: the

Florentine Orris, Iris Florentina: the root. Oystershells, Oftreorum testa.

P.

Common Parsley, Petrofelinum vulgare a

Macedonian

### THE MATERIA MEDICA, 139

Macedonian Parlley, Petrofelinum Masedonicum: the feed.

Pellitory of Spain, Pyretbrum: the root.

Pellitory of the wall, Parietaria: the leaves.

Pennyroyal, Pulegium: the leaves.

Black Pepper, Piper nigrum.

Jamaica Pepper, Piper Jamaicense.

Long Pepper, Piper longum,

White Pepper, Piper album,

Ground Pine, Chamapitys; the leaves.

Piony, Paonia.

Burgundy Pitch, Pix Burgundica.

Common Pitch, Pix arida.

Jew's Pitch, Bitumen Judaicum.

Poley mountain, Polium: the tops.

Pomegranate, Granatum: the rind.

White Poppy, Papaver album: the heads, and its juice inspissated, named Opium,

flowers.

Epfom fait, fo called . Of cathartical emarus.

Sel enmoniac, Sal animoniacus.

Ruffian Potash, Cinéres Russia.

Quickfilver, Argentum vivum

Sarfaparilla,

Secoring Sarcocolla.

### NO THE MATERIA MEDICA.

bas Alshi tiuri oder alam pinabed opening

Savine, Sabida: the Reaves a: the leaves.

Raifins, Uvæ passæ.

Rape of cistus, Hypocistus: the inspissated juice.

Raiberries, Rubi Idei fructus.

Rhubarb, Rhabarbarum.

Damask Rose, Rosa Damascena.

Red Rose, Rosa rubra.

Rhodium Wood, Lignum Rhodium.

Rosemary, Rosmarinus: the tops and flowers.

Rue, Ruta: the leaves.

South Soup, Loto medige : the rivel.

Saffron, Grocus and any analysis and book Sagapenum, Sagapenum, I have book sagapenum, I have been book sagapenum, I have been sagapenum, I have been sagapenum, I have been sagapenum, I have been sagapenum, Salammoniacus, banahage been sala, Salammoniacus, banahage sala, Salammoniacus, banahage sala, Salammoniacus, banahage sagapenum, Salammoniacus, banahage sagapenum, Salammoniacus, banahage sagapenum, sagapen

Sarcocol, Sarcocolla.

Sarfaparilla,

### THE MATERIA MEDICA. 141 Sarfaparilla, Sarfaparilla the cootsoning Saffafras, Saffafras: the root and bark of the fame. Savine, Sabina: the leaves. Red Saunders, Santalum rubrum Scammony, Scammonium and sold sentie A Belly of the Scink, Semci venter. the leaves. Cochlearia bortenfis Sena, Sena: the leaves. Rhubarb, Mutton Sewet, Sevum ovillum. Silver, Argentum. Didut Alox Sloes, Pruna fluestria. L. booW muibon A Virginia Snake-root, Serpentaria Virginia nianæ radix. Soft Soap, Sapo mellis. Tomed T nomed Spanish Soap, Sapo durus ab Hispania. Wood Soot, Fuligo lignorum combustorum Wood Sorrel, Lujular the leaves unequal Southernwood, Abrotanum mas: the leaves. Sperma ceti, lo called, Sperma ceti dichum? Spignel, Meum Athamanticum. Troword Spikenard, Nardus Indica? psinommis de? Proof Spirit of wine, Spiritus winofus de Salegem, Bal gemma. Rectified Spirit of wine, Spiritus wings

Sircocol; Sixcocolla.

Sponge,

Sarfaparilly,

### THE MATERIA MEDICA.

Sponge, Spongia: Managaland Squille, Scille of od : ust allac . Talle? Steel, Chalybs. Storax, Styrax calamita. . as dad anive? Brown Sugar, Saccharum rubrum. Doble refined Sugar, Saccbarum puriffimum.

Garden Scurvygrais,TC: bleacia hortenfa

Tamarind, Tamarindus the fruit. . 5002 Tanfey, Tanacetum: the leaves. Tar, Pix liquida. Silver, Argentum. Barbadoes Tar, Petroleum Barbadense. Tarter, Tartarum : the cartar itself, and the crystals usually called cream of tartar.

Lemon Thyme, Thymus citratus: the leaves. Syrian Mastich Thyme, Marum Syriacum: Wood Sout. Fully of Ignarian covered with

Tin, Stannen Locker should formed boow

Tormentil, Tormentilla : the root reduce

Chio Turpentine, Terebinibina e Chio.

Common Turpentine, Terebintbina commu-Spikenard, Nargus Luc nis.

Straibourg Turpentine, Terebinthina Argentoratenfis.

Rechined Spirit of Vannoville Cornents Tutty, Tutia. Sponge

rectification.

### THE MATERIA MEDICAL

See Mesmwood, fallely with us called Ro-

Steekwobialthe tops.

Wild Valerian, Valeriana filvefiris: the root.

Verdegris, Erugo.

Vinegar, Acetum.

Violets, Viola.

Vipers, Vipera.

Blue Vitriol, Vitriolum caruleum.

Green Vitriol, Vitriolum viride.

White Vitriol, Vitriolum album.

crystals utially call. W. c. of lawers

Lartar, I arturum o the tarter utelt, and the

White Wax, Cera alba.

Yellow Wax, Cera flava.

Wheat, Triticum: flower, and flarch.

Canary Wine, Vinum Canarinum.

Red Port-Wine, Vinum rubrum,

Rhenish Wine, Vinum Rhenanum.

White Wine, Vinum album.

Winter's bark, so called, Canella alba.

Wood-lice, Millepedæ.

Common Wormwood, Absinthium vulgare:

the leaves.

### 344 THE MATERIA MEDICA.

Sea Wormwood, falfely with us called Roman Wormwood, Abfinthium maritimum: the tops.

Wild Valerian, Ver land Moghi: the

Zedoary, Zedoaria: the root.

#### PRÆPARA-

Green Viriel, Vitzielum veride, White Viriel, Ethielum allum,

White Wax, Ceraalla.

Wheat Tilliam: Hower, and Ruch.

Rheolf Wine, Fram Rhenesian, Comme

Common Wordwood, Abharbay - Eleges:

003

Carary Wines Frage Canarings.

Whose's bark, to called, Graelle clie

Red Ting-Wine, Finan rubrum.

White Wine, Vieum allum,

Wood-tick. Particorder.

Yellow Wax, Cera flava.

Edencia:

Vickets, Viole.

### PREPARATIONES SIMPLICIORES,

THE MORE SIMPLE PREPA-RATIONS.

### TERREORUM

Aliorumque, que aqua non dissolvuntur, corporum præparatio.

#### The PREPARATION

Of terrestrious and such other bodies, as will not dissolve in water.

HESE bedies are first to be pounded in a mortar, then levigated with a little water upon a hard and smooth marble into an impalpable powder, afterwards dried upon a chalk-stone, and then set by for a few days in some warm, or at least, very dry place.

After this manner are to be reduced into powder Ambar; Antimony; Bezoar, which should be levigated with spirit of wine instead of water; Blood-stone; Calamy, first calcined for the use of the makers of brass; Chalk; Coral; Crabs claws; Crabs eyes, so called; Egg-shells, first separated

K from

### 146 THE MORE SIMPLE

from the membrane adhering to them by boiling in water; Oyster-shells, first cleansed; Pearls; Verdegris; Tutty.

In antimony, calamy, and tutty, fingular care ought to be taken to reduce them into the most subtle powder possible.

### REMARK.

The grinding bezoar with spirit of wine instead of water improves the green hue,

which is expected in that powder.

Calamy is a substance extremely hard; tutty is chiefly appropriated to that tender organ, the eye; antimony is formed in striæ, which when powdered, break into needle-like fragments, which, of not throughly comminuted, may by their points wound the stomach: hence no care can be too great for rendring these substances smooth.

# SEVI que OVILLI

The purification, or trying of Hog's LARD and Mutton sewet.

Melt them by a gentle fire with the addition of a little water, after they have been first

### PREPARATIONS. 147 first chopt into small pieces; and then strain

assist to alidar vine only second

them from the membranes intermixed.

#### REMARK.

The water is added to secure these substances more effectually from burning and turning black, which they would otherwise be subject to; for the water not being capable, even by the strongest fire, of receiving any greater degree of heat than that which causes it to boil, will keep the bottom of the vessel from growing too hot more securely, than any care in regulating the fire can do.

### AXUNGIÆ VIPERINÆ

s pale por curatio, anort arts amniet

let that form, that tiller, by taken off, o

The PURIFICATION of VIPERS

FAT.

7.68 A A A A A

Melt the fat first separated from the intestines with a gentle heat, and then strain it out through a thin cloth.

### REMARK.

Here it is not necessary to be very curious in picking out the fat; it is sufficient,

K 2

### 148 THE MORE SIMPLE

if the heart, liver and other bloody parts are taken away; the rest of the membranes crisp up, while the fat melts, so as easily to be separated by straining.

In this process water is not so much required as in the preceding, the quantity of fat purified being here so small, that the

heat is easily regulated without it. A main and

### MELLIS DESPUMATIO,

The DESPUMATION, OF CLARI-

ing the street when the minered en

Liquify the Honey by a Balneum of water; that is, by fetting the veffel containing the honey into hot water; and let the scum, that rises, be taken off.

### REMARK.

By this process the honey becoming liquid, all waxy or other heterogeneous parts, which it has received in pressing from the comb, separate out of it.

### PREPARATIONS.

### SCILLE COCTIO,

The BAKING of SQUILLS.

Inclose the squill in paste of wheat flower, having first separated the outer skin and the hard part, from which the sibrous roots grow; then bake the squill in an oven, till the paste is dry, and the squill is rendered soft and tender throughout.

### REMARK.

This preparation is an ingredient in the theriaca, or Venice treacle; and the design of the ancients in baking squills was to abate their acrimony \*.

### SCILLÆ EXSICCATIO,

The DRYING of SQUILLS.

Cut the squill, after the outer skin has been taken off, transversely into thin slices, and dry it with a very gentle heat.

#### REMARK.

The more usual method directed for this process has been to separate the several K 3 lamine,

<sup>\*</sup> See Dioscorid. L. II. c. 202.

#### 150 THE MORE SIMPLE

laminæ, or coats, which compose the squill; but by that way the squill will be much longer in drying.

### RHABARBARI et NUCIS MOSCHATÆ TORREFACTIO,

The ROASTING OF RHUBARB and
NUTMEG.

Roaft them with a gentle heat, till they become eafily friable into powder.

#### REMARK,

Here the roafting should be discontinued, as soon as the substance is become dry enough to powder freely.

## SPONGIÆ USTIO, The BURNING of SPONGE.

Heat the Sponge in a covered veffel, till it becomes black, and is easily friable; then reduce it to powder in a glass or marble mortar.

### REMARK.

The heat here used must be much greater than in the former process; but how-

ever, care should be taken not to burn the fponge, till its volatile falt be expelled; for fo doing would reduce it to a mere coal: But the volatile falt is fo much extricated from the gother aprinciples by this operation, that if it be rubbed to powder in a brass or bell-metal mortar, it is very apt to acquire from the vessel a taint, that will offend the flomach.

### CORNU CERVI CALCINATIO. The CALCINATION of HARTSHORN.

Burn pieces of hartshorn in a potter's furnace, till they become perfectly white. then reduce them to powder after the fame manner, as other terrestrious substances,

#### Boll florest in water, till it become for, OREMARK.

The intention of this operation is to burn out from the horns all, that is volatile, and leave only the terrestrious part; here therefore the heat cannot be too great.

### PULPARUM EXTRACTIO,

The EXTRACTION of PULPS.

Pulpy fruits, that are unripe, and those which are ripe, if dry, are to be boiled

in

### 152 THE MORB SIMPLE

in a small quantity of water, till they become soft; then the pulp is to be pressed through a strong hair-sieve, and afterwards boiled over a gentle fire, and continually stirred to avoid burning, till it is brought to a due consistence.

Casia is also to be boiled out from the pod or cane bruised, and reduced afterwards to a just consistence by evaporating the water.

The pulps of fruits, which are both ripe and fresh, are to be pressed out without any previous boiling.

### STYRACIS COLATIO,

### The STRAINING of STORAX.

Boil storax in water, till it become soft, then press it out between warm iron plates, and separate the storax now cleared of its dregs from the water.

### REMARK. madade vict

burnered by the transit following to here there

The storax being a refine only softens by the heat of the water, but does not dissolve in it.

Pulse river that ore weries, and their

trained and on any material OPIUM

# OPIUM COLATUM,

### EXTRACTUM THEBAICUM,

OPIUM STRAINED, otherwise called the THEBAIC EXTRACT.

Take of opium cut into small bits one pound weight; dissolve it into a pulp with one point or less of boiling water, with care to avoid burning; and while it remains quite hot, press it strongly through a linnen cloth from its dregs; then reduce the strained opium by a water balneum, or other small heat to its first consistence.

Opium sostened in this small quantity of water passes the strainer unaltered in its substance, and freed only from dregs; but if it be dissolved in a large quantity of water, the gummy and resinous parts will divide from each other.

AFTER the same manner the rest of the gums may be purified, such as Gum Ammoniac, Asa fœtida, Galbanum, and the like. But a greater quantity of water may be safely used. If the resinous part sub-

#### 14 THE MORE SIMPLE

Any gum, as galbanum, which eafily melts, may be purified by including the gum in a bullock's bladder, and retaining it in warm water; till the gum becomes foft enough to be separated from its dregs by pressing through a canvas strainer.

### REMARK.

In relation to opium, it has been made a controversy, whether it would perform its office as a medicine better, when the refinous part should be separated from it; but this process has no relation to that difpute, the intention here being to purify the opium from its dregs with as little change made in the gum itself as possible. When the quantity purified at once is large, it is most commodious to inspissate it again by a balneum of boiling water: for this heat is fo finall as effectually to fecure against burning the gum ; but when the quantity wrought on is finall, it may be very fafely performed with less apparatus, only by keeping the gum stirring, and removing it from the

# PREPARATIONS. 155 the fire, whenever there is any suspicion of its growing too hot.

### MILLEPEDARUM PRÆPARATIO,

### PREPARATION OF MILLEPEDES.

Let millepedes be inclosed in a thin canvas cloth, and suspended within a covered vessel over the steam of hot spirit of wine; and they will soon be killed by the vapour, and be rendred friable,

### REMARK.

This is a very ready method of rendering millepedes fit for pulverizing without rifking any loss of their substance.

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ided together. I have entered by

refined fugar, this they are very accorpa-

TOOK THE REPORT OF THE PARTY OF

## CONSERVÆ,

### CONSERVES.

# The later, and child the shift of the later of the later

PRETERIOR OF MIERREDIS

Of the leaves of Garden-scurvy-grass,
Spear-mint,
Rue,
Wood-sorrel;

Of the tops of Sea-wormwood;
Of the flowers of Lavender,

Mallows, Rofemary,

Of the outer yellow part of Seville Orange peel.

The leaves are to be plucked from their stalks, and the flowers from their calix's, the outer rind of the orange-peel should be scrap'd off with a rasp, or grater; every one of them, when thus prepared, is to be pounded in a mortar with a wooden pestle, first by itself, and then with the addition of three times its weight of double refined sugar, till they are well incorporated together.

### CCO WESTER

POONSER VES Orange-peel and rofes are most usually prepared for mixing with fugar, by grinding them in a wooden mill contrived for that purpose.

### CONSERVA FRUCTUS no ned CYNOSBATA, albim edi

## Conserve of Hipself draw

Take of the pulp of ripe hips one pound, of double refined fugar twenty ounces; and mix them into a conferve. 1270 boil, put in the rocked and continue the

### CONSERVAPRUNORUM SILVESTRIUM se leave are to be plucked from

#### CONSERVE OF SLOES.

Scald the floes in water to fosten them, taking care, their skins are not broken; then take them out and express their pulp, which mix with thrice its weight of double refined fugar and a selection of the refined for the refined fugar. in water raud change it often, till the peels

aldw b

## CONDITA, PRESERVES.

CONSERVES

## RADIX ERYNGII CONDITA, CANDIED ERYNGO-ROOT.

Boil the roots, till the rind will eafily peel off: when peeled, flit them through the middle, and the pith being taken out, wash them three or four times in cold water. Then take for every pound of roots so prepared two pounds of double refined sugar; dissolve the sugar in water, set it over a fire, and as soon as it begins to boil, put in the roots, and continue the boiling till they become soft.

In the same manner are candied Angelica stalks.

## CORTEX AURANTIORUM,

### CANDIED OANGE-PEEL

Soke the fresh peels of Seville oranges in water, and change it often, till the peels lose all bitterness; then boil them with double

### PRESERVES.

double refined fugar diffolved in water, till they become fost and transparent.

LEMON-PEEL is likewise to be candied in the same manner. AL XIGAS

### GENERAL REMARK.

Preserves are of two kinds: the subject may either be preserved moist in the syrup; or taken out and dryed, that the syrup may candy upon it; and this is the most usual form of keeping all the particulars here proposed.

post of the season and entire to person and post to person and post of the person of t

boiling till they begons witz.

In the fame manyer we condict A received there is a final deviation from the proferbition in common use, for which see the Narrany, of the common use, for which see the

TOD THE GUILD WE SAMEDER

Conservation of the work

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REMARK.

## the connect is a difficient in water, all the states of the connection of the contract of the

PRESERVES

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### SUCCI SCORBUTICI,

The scorbutic Juices.

Proferres are of two kinds: the fubiods

Take of the juice of garden scurvigrass a quart; the juice of brooklime, and of water-cresses, of each one pint; of the juice of Seville oranges a pint and a quarter. These being mixed, let them stand, till the dregs subside; then let the juice be poured off clear, or strained.

#### REMARK.

Here is a small deviation from the prescription in common use; for which see the Narrative of the committee, p. 50.

### ROB BACCARUM SAMBUCI,

ROB of ELDER-BERRIES.

Let the depurated juice of elder-berries be inspissated with a gentle heat to a proper consistence.

REMARK.

#### REMARK

This is otherwise prepared with a small addition of sugar; but as the juice thus inspissated will keep without, the omission of the sugar is here preserved.

### ELATERIUM,

### ELATERIUM.

Slit ripe wild-cucumbers, and pass the juice, very gently pressed out, through a very fine hair sieve into a glazed vessel; set it by some hours, till its thicker part shall have subsided: then pour off as much of the thin part of the juice, as can conveniently be done, by inclining the vessel, and draw away the rest by the filtre: let the thicker part, which remains, be covered over with a linnen cloth and dried either in the sun or by a gentle fire.

#### TOIME REMARK, DOWNERS

The filtre here meant is a twist of linnen thread or cotton laid over the edge of the vessel, one end touching the liquor within, and the other hanging without so long, that the liquor imbibed by the thread may drip from it, till all the moisture is drained away.

EX.

L EXTRACTA

### EXTRACTA et RESINÆ,

EXTRACTS AND RESINES.

### EXTRACTA; EXTRACTS.

Of the roots of Elecampane,
Gentian,
Black Hellebore;
Of the leaves of Rue,
Savine.

Boil them in water, strain and press out the decoction, and set it by, till its dregs are subsided; then boil it to the consistence of a pill, with care toward the end to avoid burning.

### EXTRACTUM GLYCYRRHIZÆ.

EXTRACT of LIQUORICE
Boil the fresh roots of liquorice lightly

Boil the fresh roots of liquorice lightly in water, strain and press out the decoction; then, after its dregs have subsided, boil it away, till it will not stick to the singers, using due care toward the end to avoid burning.

### EXTRACTS AND RESINES. 163

### EXTRACTUM LIGNI CAMPECHENSIS.

### EXTRACT OF LOGWOOD.

Take of logwood in powder one pound. Boil it four times, or oftner, in a gallon of water to half; then boil all the liquors, mixt together and strained, to a just confistence.

### to sonafting R B M ASR K. Troi sldnob

in incohered ander

This wood yields its tincture with fo much difficulty, that it should be reduced to very fine powder before boiling.

# PERUVIANI MOLLE et DURUM,

EXTRACT OF PERUVIAN BARK

### SOFT and HARD.

Take of Peruvian bark reduced to powder one pound, of water ten or twelve pints. Boil for an hour or two, and pour L 2 off

the the Nativities of the committee by 200

### 164 EXTRACTS AND RESINES.

off the liquor, which will be red and transparent, but as soon, as it grows cold, becomes yellow and turbid; boil the bark again in the same quantity of fresh water, as before, repeating these boilings, till the liquor remains transparent, when cold: then evaporate all these decoctions, strained and mixt together, to the proper consistence over a very gentle fire, with due care to avoid burning.

This extract is to be prepared under a double form, one, of the confistence of a pill, the other, hard enough to be reduced to powder.

### gallion enoise perore welling.

This extract is ordered here with water only, though many begin the operation by making a tincture with spirit of wine, or at least with proof spirit. The college have approved of the reasons assigned by their committee for directing the process, as it stands here \*. The principle, upon which those proceed, who begin with spirit, is, that the resnous part may be more compleatly extracted. But though this drug contains resnous parts, yet they are so united

<sup>\*</sup> See the Narrative of the committee, p. 50.

### EXTRACTS AND RESINES 165

united with other parts diffolvible in water, that they freely boil out with them: and this is the reason, that the first decoctions, though transparent when hot, grow turbid when cold, the refinous parts being then fomething less perfectly united with the wa-However, when the water is evaporater. However, when the water is evapora-ted, the whole composes a very uniform confistence. Those who extract the resinous parts separately by the means of spirit; are obliged to use an artifice for uniting the refine with the watry extract, which is to diffolve the refine by the addition of a due quantity of spirit of wine. This has made some imagine it to be always needful to add a little spirit of wine, when the extract is near finished. But when the extract is made by water only, I have not found this neces-Therefore e little spirit of wine must strait

## MOLLE et DURUM,

EXTRACT OF LIGNUM VITE SOFT and HARD.

Take of the shavings of lignum vitæ one pound. Boil them four times or oftner in a gallon of water to half: then inspissate the liquors, after they have been strained: but

#### 166 EXTRACTS AND RESINES.

when the water is near all dried away, add a fmall portion of rectified spirit, by which the extract shall be brought to a uniform and tenacious mass.

This extract is also to be prepared under two forms, one fofter, and the other harder, to view a relationed to the sign has

#### REMARK.

Here also the refinous parts of the wood boil out with the rest of the juice; but they abound in this wood fo much more, than in the subject of the former process, that, when the decoctions are reduced toward the confistence of an extract, the refinous parts adhere ill with the reft, and cause the extract to break into lumps. Therefore a little spirit of wine must neceffarily now be added to diffolve the refine, whereby the whole will be reduced to a smooth and tenacious substance.

### EXTRACTUM JALAPII,

EXTRACT OF JALAP.

Pour upon Jalap root powdered rectified spirit of wine, and with a due heat draw a tincture, and boil the refidue several times rear va

iŋ

EXTRACTS AND RESINES, 167

in water: after straining draw off the spirit from the first tincture, till it begins to thicken; inspissate also the strained decoctions; then mix the two extracts, and with a gentle fire reduce them to the confistence of a pill.

### REMARK.

The use of both spirit and water in preparing this extract is here ordered, as the most compendious method of performing the operation, and the two extracts will readily unite together by the method here described.

# EXTRACTUM CATHARTICUM, The CATHRATIC EXTRACT.

Take of Socotorine aloes an ounce and an half; of the pith of coloquintida fix drams; fcammony, the leffer cardamom feeds husked, of each half an ounce; of proof spirit a pint. The spirit being poured upon the coloquintida cut small, and the feeds bruised, draw a tincture with a gentle heat continued sour days; then to the tincture pressed out add the aloes and scammony, first separately reduced to powder; and these

### 268 EXTRACTS AND RESINES.

being dissolved, draw off the spirit, and reduce the mass to the consistence of a pill.

#### REMARKON : MOLEC

This is intended as an equivalent for the Pilula Rudii, a boasted secret of Eustachius Rudius. One ingredient of the original is that inconfistent medley called Diarrbodon Abbatis, which is to be found in our former pharmacopæias, and taken from that Nicolaus, of whom the committee in their report to the college have given an account at large \*. In the two last pharmacopæias of the college this abfurd composition was changed for a small number of spices. But their flavour being too volatile, cardamom feeds are here fubstituted in their room, whose flavour, consisting in their refinous parts, remains very strong in their extract +:

### GUMMI et RESINA ALOES,

The GUM and RESINE of ALOES.

Take of Socotorine aloes four bunces, of water a quart. Boil the aloes till it is diffolved, as much as may be, and fet

+ Ibid. p. 51, &c.

See the Narrative of the committee, p. 17.

### EXTRACTS AND RESINES. 169

fet all by for a night: the refine will be precipitated to the bottom of the veffel; the liquor poured off or strained, being evaporated will leave the gum.

#### REMARK.

The intention of this separation of the refina is to procure in the gum a medicine less purgative, but more agreeable to the stomach than the crude aloes.

### NOTE.

Whenever any extract is prepared in a great quantity, it is most conveniently reduced to its consistence by the heat of a balneum of water.

Again, all watry extracts should be moistned or sprinkled with a little spirit of wine to prevent their growing mouldy.

It has been enflorery to diffinguish be-

practice rare made from both promicu-

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## O L E A loudques

per

### EXPRESSIONEM,

EXPRESSED OILS.

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### OLEUM AMYGDALINUM,

OIL of ALMONDS.

Let either sweet or bitter almonds, that are fresh, be pounded in a stone mortar, and then the oil forced out with a press not heated.

AFTER the same manner should the oil be pressed from Linseed and Mustardseed.

#### REMARK.

It has been customary to distinguish between the oils of sweet and bitter almonds; but it is now universally allowed, that the oil of both is altogether the same, and in practice are made from both promiscuously: therefore that distinction is here laid aside.

The

EXPRESSED OILS. 171.

The direction for avoiding the use of heat in preparing all these oils is of great importance to be observed: for as these are intended for internal use, heat gives them a very prejudicial rancidness.

OLKARDSET STATED OF THE BURNETACHOTEL

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ion doing a displace of the self and but Penny-royal,

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OLEA

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From Juniper-bernel,

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importance to be obliged: for at these are

## DISTILLATIONEM, DISTILLED OILS.

#### OLEA ESSENTIALIA, Essential Oils.

From the root of Saffafras;
From Rhodium Wood;
From the leaves of Sweet marjoram,

Wild marjoram,
Pepper-mint,
Spear-mint,
Penny-royal,
Rosemary,
Rue,
Savine,
Wormwood;

From the flowers of Camomile,

Lavender;

From the feeds of Anife,

Carraway,

Cummin,

Dill;

From Juniper-berries;

ATTO

From

#### DISTILLED OILS. 173

trad From the spices, at an acol as lane, mail

is to be flopt by devolothe flem again.

Nutmeg, and others.

These bils are obtained by distillation with an alembic and large nefrigeratory. Water must be added to the materials in sufficient quantity to prevent their burning, and the subject be macerated in that water a little time before the distillation. The oil comes over with the water, and either swims on the top, or finks to the bottom, according as it is heavier or lighter.

#### OLEUM BUXI,

This is all ancient production, and dig-

Distill pieces of box in a retort with a fire gradually raised: the oil will come over with an acid spirit, from which the oil is to be separated by a funnel,

#### REMARK 10 JIO

The method of separating oils and watry spirits by the funnel is this: to stop the stem of the funnel with a singer, and pour into the funnel both the liquors together, where they soon part, the heavier substiding; then the undermost is to be let out by removing so far the singer, as to open the stem,

#### 174 DISTILLED OILS.

stem, and as soon as that is gone, the other is to be stopt by closing the stem again.

#### OLEUM LATERITIUM.

#### TOTAL OF LE OF BRICKS, TE CHIL

Let bricks heated red-hot be plunged into oil olive, till the whole oil is imbibed: then the bricks being sufficiently broke are to be put into a retort; and by a sand heat gradually augmented the oil will ascend with a spirit, which is to be separated from the oil.

#### REMARK.

This is an ancient preparation, and dignified with the pompous title of philosophic oil of bricks \*.

#### OLEUM PETROLEI BAR-BADENSIS,

#### OIL of BARBADOES TAR.

Let Barbadoes tar be distilled in a fand heat, and oil will ascend with a spirit.

#### angot brought solvation largest Riemin's R.

tt schoolstert, the heavier fub-

<sup>\*</sup> Mes. antidot. Oleum philosophorum, quod etiam oleum sapientia, et persecti magisterii, et benedictum, et divinum, et sanctum quidam vocarunt.

## REMARK.

This oil will be more or less thin, according as the distillation is continued. The tar will at last be reduced to a dry coal, and then the oil will be pretty deep in colour, though perfectly fluid. This oil has a property fimilar to the tincture of nephritic wood in water: looked upon, it appears blue, but held up to the light, and feen through, it is of an orange colour.

#### OLEUM TEREBINTHINE: OIL of TURPENTINE.

Turpentine is to be distilled with water in a copper still, like the effential oils of vegetables. ... enoughes, balles

After the distillation remains in the still yellow Rofin.

This oil is often, though improperly, called spirit of Turpentine, and and a mood

#### REMARK.

The terebintbina cocta, which has had a place in our former pharmacopæias, as well as in others, is now not made an article in this, it being no other than the rofin left in this distillation.

OLEUM

#### 176 DISTILLED OILS.

#### OLEUM TEREBINTHINÆ ÆTHEREUM, et BALSAMUM;

The ETHEREAL OIL, and the BAL-SAM of TURPENTINE.

Let oil of turpentine be distilled in a retort with a very gentle heat, till what remains is become of the confishence of a halfam.

Balfam of turpentine may also be distilled from yellow rosin, whence after a portion of oil, which must be removed in time, will come a thick balfam; a blackish rosin remaining in the retort, which is also called colophony.

# OLEUM COPAIVA COMPOSITUM, Wolley Chis of techter, though improperty, cal-

COPALYA

Take of Balfam of Copaiva two pounds, of Gum Guaiacum four ounces. Distill them together in a retort, till a pint is drawn off.

OUEUM

SALES

#### SALES et SALINA,

the ods in a though one is fresh, the fail

### SALTS, AND SALINE PRE-PARATIONS.

## NITRUM PURIFICATUM, PURIFIED NITRE.

I ar shim to pur into the contract

Boil nitre in water, and strain the water through blossom paper; then after due evaporation set it by in a cold place, that the nitre may shoot.

In the same manner is purified sal-am-

#### REMARK.

As the dispensatory supposes the apothecary and chemist to have learn'd the practical rules of his art, it was not thought necessary to describe the method of crystallizing these, or any of the sollowing salts more minutely. The usual method is to evaporate the solution, till a kind of skin appears on the top. But this general direction sails in nitre. Here, when the siquor is become ready for shooting; if a little be

taken up in a spoon, as it cools, the salt will begin to shew itself in small threads.

### ALUMEN USTUM,

#### BURNT ALUM.

Let alum be put into an iron or earthen veffel, and calcined as long, as it rifes up and fwells.

### REMARK.

In this operation the watry part of the alum principally is expelled, the acid spirit still remaining with it.

## VITRIOLUM CALCINATUM.

### CALCINED VITRIOL.

Put green vitriol into an earthen veffel, and calcine it with an open fire as long, as it exhales any moisture; then take it out by breaking the vessel, and set it by for use well closed from the air. The vitriol is most perfectly calcined, if, at the bottom and sides of the vessel containing it, it is become red.

#### REMARK.

In this calcination also the watry part is principally intended to be evaporated,

#### SAL ABSINTHIL SALT of WORMWOOD.

Let the ashes of wormwood be put into an iron pot, and kept red hot by a ftrong fire for fome hours, often stirring them, that all remains of oil may be burnt out; then boil them in water; strain the water, which will be impregnated with the falt, through paper, and evaporate it to dryness, then keep the falt in a veffel well stopt.

In this manner is to be prepared the fixt alkaline falt of any plant, whose ashes will yield that kind of falt.

#### REMARK.

When the oil is fufficiently burnt out; may be judged of, as the ashes are stirred up from time to time; for while the oil remains in them, they will take fire and fparkle upon their being turned up to the air. And this turning up the ashes, which lie at the bottom, to the air is necessary, that the oil may be effectually confumed.

SAL

#### SAL TARTARI, SALT OF TARTAR.

Wrap up any species of tartar in strong brown paper, first made wet, or inclose it in a proper vessel, and expose it to the fire, that its oil may be burnt out, then boilt it in water, and collect its salt, as before.

# LIXIVIUM TARTARI,

When the tartar is calcined white, let it be put in a damp place, that it may liquify by the moisture of the air.

#### d ve REMARK.

In this process the liquor is rather more pure, than if the calcined tartar were dissolved directly in water.

## TARTARUM SOLUBILE, Soluble Tartar.

Take of any alkaline fixt falt a pound, of water a gallon. The falt being diffolved

#### PREPARATIONS. .

folved in the water boiling, throw in crystals of tartar in powder as long, as any fermentation is raised, which usually ceases before thrice the weight of the alkali is thrown in. Then strain the liquor through paper; and after due evaporation set it by for the salt to crystallize, or else evaporate the liquor wholly away, that the salt may be left dry.

## REMARK.

Both here, and in the process for vitriolated tartar, the proportions between the salts are set down somewhat indefinitely, as an admonition to the operator, that the exact quantity of the salt thrown in is to be regulated by the fermentation; wherein particular care should be taken in the present process, that the alkaline salt do not abound, lest when the process is smished by evaporation, the preparation should retain any share of an alkaline quantity for want of a due saturation by the acid of the tartar.

This falt by the action of the alkali on the acid of the tartar being freed from those gross terrestrious parts, with which the crystals of tartar, how pure so-

M 3 ever

ever, remain still charged; it dissolves readily, and keeps suspended in cold water.

#### LIXIVIUM SAPONARIUM,

SOAP LEYS.

Take equal weights of Russia potash and quick lime, and throw water upon them, by degrees, till the lime is flaked; then throw on more water and stir all together, that the falt of the ashes may be dissolved; after some time pour the liquor, filtred through paper, if needful, into another veffel. A true standard wine pint of this liquor measured with the greatest exactness ought to weigh just fixteen ounces; if it is heavier, for every dram, it exceeds that weight, an ounce and a half of water in measure is to be added to each pint of the liquor; but, if it is lighter, it must be boiled, till the like quantity of water is carried off, or else must be thrown upon fresh lime and ashes.

#### REMARK.

Our makers of fost soap prepare their ley stronger than this: their ley will be reduced to the standard here proposed by mixing

PREPARATIONS. 183 mixing it with fomething less than an equal measure of water.

#### SAPO AMYGDALINUS, ALMOND SOAP.

Take any quantity of fresh oil of almonds, and thrice its measure of the soap-leys-Digest them together for some time in such a heat, wherewith the mixture shall but just boil, and within a few hours the oil and leys will be united; after which the liquor in boiling will foon become ropy and in a good degree transparent, and will cool into the confistence of a jelly; then throw in sea-falt, till the boiling liquor has lost its ropiness; continue the boiling, till drops of the liquor being received upon a tile, the water is feen to feparate freely from the coagulated foap; then remove the fire, and the foap will gradually rife to the top of the liquor, which is to be taken out, before it is cold, and put into a wooden frame, which has a cloth for its bottom: in the last place being taken out it is to be fet by, till it acquires its just confistence.

AFTER the same manner may soap be made with oil olive; in which the finest oil

M 4 ought

ought to be employed, that the foap may be as little ungrateful, either to the palate or stomach, as possible.

#### REMARK.

Upon this process see the Narrative of the committee p. 56.

is least of the least of the

#### CAUSTICUM

commune

#### FORTIUS,

The COMMON STRONGER CAUSTIC.

Boil to a fourth part any quantity of the foap-leys above described; then sprinkle in, while boiling, lime, that has been kept in a veffel pretty close stopt for several months; continue to add this lime, till all the liquor is absorbed, and the whole reduced to a paste, which is to be kept in a veffel well stopt.

#### RRMARK

The defign of thus keeping the lime, before it is used, is; that its acrimony may be a little abated. This caustic is preserable to that called the lapis infernalis, as it will not liquify, like that, by the moisture of the part, on which it is applied;

#### PREPARATIONS. 18

and by this means keeps better confined within the limits, in which it is intended to operate. For this reason the lapis infernalis is little used at present by our surgeons; and therefore not inserted in this pharmacopæia.

#### CAUSTICUM

commune

#### MITIUS;

The COMMON MILDER CAUSTIC.

Take of foft foap and of fresh quick lime equal parts; and mix them at the time of using.

#### REMARK.

Here in the foap the acrimony of the ley being by the mixture of oil and tallow, as it were, wholly retunded, the lime should be quite fresh without any abatement of its corrosiveness; for thus the caustic is a great deal milder than the former.

Constant Francisco

ACETUM

# ACETUM DISTILLATUM, vel

SPIRITUS ACETI;

DISTILLED VINEGAR,

or

SPIRIT OF VINEGAR.

Let vinegar be distilled with a gentle heat as long as the drops fall free from any empyreuma.

If some part of what comes first off, be thrown away, what is reserved will be stronger.

#### REMARK.

The principal care in this operation is to avoid too much heat; for then the liquor will unavoidably contract a burnt tafte and smell. Also if the vinegar distilled be weak, what comes over at first ought indispensibly to be thrown away.

#### SAL DIURETICUS, DIURETIC SALT.

Take of any alkaline fixt falt one pound; and boil it in four or five pints of

#### PREPARATIONS. 187

of distilled vinegar with a very gentle heat: when the fermentation ceases, add more distilled vinegar; and when the fermentation arifing from the addition is over, pour on another quantity of the like vinegar: and proceed thus till the vinegar being near all evaporated, fresh vinegar will not excite any fermentation; which will generally happen by the time, about ten quarts of vinegar shall have been used: then gently evaporate to The falt left will be impure, dryness. which is to be melted for a time, but not too long, with a gentle heat, afterwards diffolyed in water, and transcolated through paper. If the melting has been rightly performed, the strained liquor will be limpid and colourless, like water, but otherwise brownish. Lastly the water is to be evaporated with a very gentle heat in a shallow vessel, the salt, as it dries, being frequently ftirred, that the humidity may the sooner be discharged. This falt must be kept in a close vessel, that it may not run by the moisture of the air.

The falt ought to be very white, and should dissolve wholly, either in water, or spirit of wine without leaving any foeces.

If the falt, though ever so white, leave in spirit any faces, after it is dissolved in this spirit, it is to be filtred through paper, and dried again.

#### REMARK.

The fuccess of this operation depends upon three circumftances, compleating the faturation, duly calcining afterwards, and drying it at last without too much heat. For the first it is necessary to make the finishing tryal, when the liquor is almost evaporated away. The degree of calcination may be judged of by dropping a little into water, and observing, when it begins to part with its blackness very readily, and this point must be carefully watched: for the folution of the falt will be coloured. if the falt is too much calcined, as well as when too little: In the last drying care should be taken not to melt it: for then it will lose in some degree its whiteness, and will upon folution again deposite dregs: though if it is not melted, it will not have that foliated appearance, from which this falt has obtained a name, viz. terra foliata tartari, the foliated earth of tartar. when it is prepared fo as to diffolve intire, it is more agreeable to the stomach, and a greater dose can be given of it,

PREPARATIONS. 189
than when it does not dissolve so compleatly.

## TENUIS et FORTIS.

atque

#### COLCOTHAR:

The WEAK and STRONG SPIRIT of VITRIOL, also the COLCOTHAR.

Vitriol, first calcined, is to be distilled in earthen vessels for three days without intermission, in a reverberatory heat; the liquor drove off being distilled over again in a glass retort with a sand heat, the weak spirit will ascend, the strong remaining behind, which is usually, though improperly, called oil of vitriol.

What remains in the earthen vessels after the first distillation, is called the colcothar of vitriol.

#### REMARK.

The earthen vessels, in which the vitriol is distilled, are commonly called long-necks. They are not of the shape of glass retorts; for the vapour rises from the vitriol

triol so heavily, that these vessels are made of a form, which may give it an exit

laterally.

The practical rule in the rectification is to distill, till the liquor in the retort, which at first is considerably black, becomes quite clear.

For the reason of changing the name of that called oil of vitriol, see the Narrative of the committee, p. 57.

#### SPIRITUS NITRI GLAUBERI,

GLAUBER'S SPIRIT OF NITRE.

Take of nitre three pounds, of the strong spirit of vitriol one pound. Let them be mixt with caution and gradually under a chimney; afterwards let them be distilled first with a gentle heat, and then with a stronger.

#### colds all Do R Bim AIR K. Dal all sel

What remains in the carthen vellels of-

The caution to make the mixture under a chimney is here very necessary to be obferved; for fumes will rise very copiously, that are extremely pernicious. This spirit will set on fire any animal distilled oil, or the oils of the eastern spices in the same manner, as in the process of Hoffman and Dr.

#### PREPARATIONS. 191

Dr. Slare, who use the nitre and oil of vitriol in equal proportion. But for more certain success in this effect the nitre should be dried, and Hoffman's direction followed of not pushing the distillation with too strong a fire.

## SPIRITUS SALIS MARINI GLAUBERL

GLAUBER'S SPIRIT OF SEA-SALT.

Take sea-salt, and the strong spirit of vitriol, of each two pounds; of water one pint. The oil and water being first mixt together, add the mixture gradually to the salt under a chimney; then distill, first with a small, and afterwards with a stronger sire.

#### TIZOTIR B.M. A.R.K. T. AUOA

It is most convenient to pour the spirit or oil of vitriol to the water in an earthen vessel; for in one of glass the mixture must be made very slowly, lest the vessel should be broke by the heat, which will follow upon too free an affusion of the spirit.

It is also prudent for the operator to put this mixture to the salt under a chimney;

## for every degree of the fume arising ought here also to be avoided.

## AQUA FORTIS, AQUA FORTIS.

Take nitre, green vitriol not calcined, of each three pounds; of the same vitriol calcined a pound and a half. Mix all well together, and distill with a very strong sire, as long as red sumes arise.

#### SHO TOTAL OR BOM AND KINDS I TOWN

The Refiners prepare their strong Aqua fortis solely from nitre and Dantzick vitriol uncalcined in equal proportion. But with our vitriol the method here directed is to be preferred.

#### AQUA FORTIS COMPOSITA,

COMPOUND AQUA FORTIS.

Take of Aqua fortis sixteen ounces in weight, of sea salt one dram. Distill to dryness.

and denote product of the bounty who part

water to attend to the

#### REMARK.

For the design of this preparation see the Narrative of the committee, p. 55, 56.

#### SAL VITRIOLI, SALT of VITRIOL.

Take of white vitriol a pound, of the strong spirit of vitriol an ounce in weight, of water as much, as is sufficient. Dissolve the vitriol by boiling, then strain the decoction through paper, and after proper exhalation set it in a cold place, that the salt may shoot.

#### REMARK.

The spirit of vitriol improves the shooting of the salt.

## TARTARUM VITRIOLATUM, VITRIOLATED TARTAR.

Take of green vitriol the weight of eight ounces, of water two quarts. The vitriol being dissolved in the water boiling, throw

N in

in falt of tartar, or any other fixt alkali, till all fermentation ceases; which usually happens after throwing in four ounces, or something more of the alkaline salt. Then strain through paper, and evaporate daily, that the salt may crystallize.

#### REMARK.

The liquor should be kept boiling a little while, every time the alkaline salt is thrown in, that it may duly penetrate, and draw forth the acid spirit from the vitriol. The point of saturation is most exactly to be judged of by dropping the strong spirit or oil of vitriol into a spoonful of the liquor siltred; for as long as no beginnings of effervescence hereby appear, the alkaline salt does not exceed.

This falt may otherwise be prepared with a fixt alkali, and the strong spirit or oil of vitriol; but the preceding method best tecures against a redundancy of acidity in the salt.

## NITRUM VITRIOLATUM, VITRIOLATED NITRE.

Dissolve the cake left after the distillation of Glauber's spirit of nitre, as described

#### PREPARATIONS. 195

feribed above, in hot water, and after purifying through paper evaporate, that the felt may shoot.

#### REMARK.

It was principally in regard to this preparation that the spirit of vitriol in Glauber's spirit of nitre was directed in so small a quantity; for this salt is often used not only under its own peculiar name, but substituted for vitriolated tartar; and when made with a large quantity of the spirit, this salt is so acid, that it ought not by any means to be used in this manner.

#### SAL CATHARTICUS GLAUBERI,

#### GLAUBER'S CATHARTIC SALT.

Dissolve in water the cake, which remains after the distillation of Glauber's spirit of sea salt, purify the solution through paper, and then duly evaporate it, that the salt may crystallize.

#### REMARK.

It is the practice of many to use in the distillation of the spirit but two thirds of the N 2 vitriolic

vitriolic spirit directed above; but if that be taken in too small a proportion, the quantity of the falt produced will fall short of what would otherwise be obtained.

#### SPIRITUS SALIS MARINI COAGULATUS.

SPIRIT OF SEA SALT COAGULATED.

Pour gradually upon the spirit of sea falt the lixivium of any fixt alkali, till all fermentation ceases; and then evaporate to dryness.

#### REMARK.

This is usually called the regeneration of sea salt, but falfely; for it is the acid spirit of sea salt united with the earth of a fixt alkali, which is not the same with the earth of fea falt. a way no wit wood

#### SPIRITUS VITRIOLI DULCIS. DULCIFIED SPIRIT OF VITRIOL.

Take of the strong spirit of vitriol, called the oil, one pound, of rectified spirit of wine one pint. o, bring (w) this has been

Mix

#### PREPARATIONS.

Mix them cautiously and by degrees, and diffill them with a gentle heat, till a black froth begins to rife, then remove all from the fire, that this froth may not fwell over into the receiver and frustrate the operation.

#### SPIRITUS NITRI DULCIS, DULCIFIED SPIRIT OF NITRE.

Take of rectified spirit of wine one quart of Glauber's spirit of nitre half a pound. Mix them by pouring the fpirit of nitre on the other, and distill the mixture with a gentle heat, as long as what comes off. will not raise any fermentation with a lixivial falt. direct being sift sid frombord

## REMARK. To describe

Upon this preparation, fee the Narrative of the committee, p. 54.

#### SPIRITUS SULPHURIS

### CAMPANAM,

SPIRIT of SULPHUR by the BELL

Let fulphur be set on fire under a glass vessel fitted for this purpose, which is usual-

ly called a bell, and the acid spirit will drop from it, which is to be received into a dish placed underneath.

#### REMARK.

The glass employed in this operation has been described as of a shape similar to the bell glaffes used by gardeners to cover plants, which are tender, and require heat \*. But it has been long the practice with us to use a glass, in which the lower rim is turned inwards, and the top is opened into a long ftem +. This is much more convenient for the pur-pole, for without such an opening at top the fume from the fulphur will scarce rise far into the glass. The liquor here produced is the acid spirit of the sulphur condensed by uniting with the moisture of the air; in so much that the operation fucceeds greatly the best in a damp place.

See the representation in Le Febvre chem. P. II. c. 10. §. 6.

† See Wilson's chem. tabl. V. fig. 7.

## SPIRITUS, SAL, et OLEUM SUCCINI;

SPIRIT, SALT, and OIL of AMBAR.

Let ambar be distilled by a sand heat gradually increased. From it will arise a spirit, oil, and salt soul by a mixture of the oil.

The oil distilled again will part into a thinner oil, which will ascend, and a thicker part remaining called the Balsam of ambar.

The falt is to be boiled either in the spirit, or water, and set by to shoot: thus it will be freed from its oil; and the oftner this process is repeated, the purer will the salt be:

#### REMARK.

This spirit is an acid one, as that of the next process is alkaline. They both principally consist of the salt of the subject dissolved in water:

N<sub>4</sub> SPIRITUS,

#### SPIRITUS, SAL,

et

OLEUM CORNU CERVI; SPIRIT, SALT, and OIL of HARTS-

Distill fragments of hartshorn with a fire gradually raised to a great height. A spirit, salt, and oil will ascend.

If the oil be separated, and the spirit and salt, mixt together, be distilled again with a very gentle heat, they will both rise more pure. If this is carefully repeated several times, the salt will become very white, and the spirit as limpid as water, with a grateful smell.

If the falt be separated from the spirit, and sublimed, first from an equal weight of fine chalk, and then again from a small quantity of rectified spirit of wine, it will become sooner pure.

Calcined hartshorn is for the most part made by burning the horns, after they have passed through the preceding operation.

AFTER the same manner a spirit, salt and oil may be distilled from any animal substance,

REMARK.

#### REMARK.

The spirit of the shops is usually rectified but twice, which is much too seldom. When no oftner rectified it partakes still so much of the setid oil, that it is very offensive to the stomach; and however immediately after the rectification it may appear of a colour tolerably pale, yet it then sufficiently discovers by its abominable smell, how much it retains of the oil of the subject, which it soon shews to the eye also by its yellow colour. As the efficacy of this spirit depends upon the quantity of salt, it contains; so the further it is freed from its oil, the more it will abound with salt.

# SPIRITUS, SAL, et OLEUM FULIGINIS;

The SPIRIT, SALT, and OIL of SOOT.

Distill wood soot in the same manner as hartshorn: but here more labour is required to render the spirit and salt pure.

足够 等等语语 电放

REMARK.

#### REMARK.

The volatile falts and spirits, either from foot, or from any animal substance whatever, do not essentially differ from those, obtained from hartshorn, when they are rendered equally pure.

#### SAL VOLATILIS SALIS AMMONIACI,

VOLATILB SALT OF SAL-AMMONTAC.

Take of the finest chalk, or whiting two pounds, of sal-ammoniac one pound. Sublime the volatile salt in a retort with a strong fire.

#### REMARK.

This is the present practice of our chemists in making this salt. The process requires a strong sire, for the chalk must receive some degree of calcination, before it will act on the sal-ammoniac; though it is not reduced to perfect lime, for with lime no solid salt can be obtained.

SPIRITUS

SPIRIT OF SAL-AMMONIAC.

Take of any fixt alkaline falt a pound and a half, of fal-ammoniac a pound, of water two quarts. With a gentle fire distill off one quart.

#### REMARK.

The preparation of this spirit with lime is omitted, that it may not be ever imprudently taken instead of this here described; for that is much too acrid for internal use.

## SPIRITUS SALIS AMMONIACI DULCIS,

DULCIFIED SPIRIT OF SAL-AMMONIAC.

Take of any fixt alkaline salt half a pound, of sal-ammoniae four ounces, of proof spirit three pints. Distill off with a gentle fire a pint and a half.

## SPIRITUS VOLATILIS FOETIDUS,

#### FETID VOLATILE SPIRIT.

Take of any fixt alkaline salt a pound and a half, of sal-ammoniac a pound, of as foetida four ounces, of proof spirit three quarts. Distill off with a gentle heat five pints.

## SPIRITUS VOLATILIS AROMATICUS,

#### AROMATIC VOLATILE SPIRIT.

Take effence of lemons, effential oil of nutmegs, of each two drams; of effential oil of cloves half a dram; of dulcified spirit of sal-ammoniac a quart. Distill with a very gentle fire.

#### REMARK.

This kind of spirit is usually called spiritus volatilis oleosus, and in common speech sal volatile drops. Why the name is here changed, see the Narrative of the committee, p. 58. These spirits are sometimes prepared

#### PREPARATIONS. 209

prepared with the aromatic plants themfelves; but this from their oils, conformable to the method at prefent most commonly practifed; and the particular composition here chosen, is the result of trials with most of the effential oils usually employed. Take of any fixe alkalone take a pound

To Thomas & Sammars Ist to Alack H. Na

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REMARK

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RESINOSA

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#### RESINOSA et SULPHUREA,

RESINOUS and SULPHUREOUS

#### FLORES BENZOINI, Flowers of Benjamin.

Put powdered Benjamin into an earthen pot placed in fand, and with a small heat the flowers will rise, and may be caught by a paper cone placed over the pot.

Or else the Benjamin may be put into a retort, and the flowers will ascend into and fasten themselves upon its neck.

The flowers, if tinged yellow, are to be mixt with tobacco-pipe clay, and fublimed again.

#### REMARK.

The latter way by the Retort is most generally practised, when large quantities of these slowers are prepared.

FLORES

### FLORES SULPHURIS.

de Tos mon ands some a rol grads had

Let sulphur be sublimed in a fit vessel, and any part of the slowers, which may have concreted, are to be reduced to powder by a wooden mill, or in a marble mortar with a wooden pestle.

### REMARK.

These slowers are usually made in such large quantities, that they are sublimed into a room, where a man may enter to sweep them together. The sublimation may be performed for a small quantity by a retort: but care must be taken, that the receiver be removed far enough from the fire; otherwise the slowers will melt together too close to be reducible by grinding into the softness, which the slowers ought to have.

### FLORES SULPHURIS LOTI, FLOWERS OF SULPHUR WASHED.

Pour water on the flowers to the height of three or four fingers above them, and boil

### 208 RESINOUS AND SULPH.

boil them for a time: then pour off this water, and with fresh cold water wash the remains of this away; then dry the flowers for use.

### REMARK.

There is some degree of a rough acidity remains with the flowers of sulphur after their sublimation, as may be perceived by the taste in this water, wherein they are boiled, which fresh water will not receive from them, when they have been duly washed. And this lotion improves them for internal use, by preventing the gripings, which unwashed flowers of sulphur will sometimes occasion.

### BALSAMUM SULPHURIS SIMPLEX,

The SIMPLE BALSAM of SULPHUR.

Boil flowers of sulphur in four times their weight of oil olive in a pot lightly covered, till the oil and sulphur are joined into the consistence of a Balsam.

In the same manner is a balsam of sulphur also prepared with Barbadoes tar.

REMARK.

### REMARKATOA

This operation is to be prepar'd with a vessel of an open mouth, but slightly covered. It is most usually done in an earthen pinkin covered by inverting a glass bottle into it.

#### SULPHUR PRÆCIPITATUM,

### PRECIPITATED SUEPHUR.

Boil flowers of fulphur with thrice their weight of quick lime, till the fulphur is dissolved, and filtre the solution through paper; then with weak spirit of vitriol make a precipitation, which is to be often washed, till it is become quite insipid.

#### REMARK

There is a fimilar preparation directed in books of chemistry, with sulphur and alkaline salt; both that and this being deferibed under the name of lac sulphuris, or milk of sulphur \*. But with the salt the precipitated powder will not look so white as this; therefore the preparation is not in practice ever made after that manner, though in our former pharmacoposis either way of operation is directed promiseither way of operation is directed promiseither only the method in use.

O AQUA

<sup>\*</sup> For the present name, see the Narrative of the committee, p. 58.

### AQUASULPHURATA, SULPHURATED WATER.

Take of water a quart, of fulphur half a pound. Let some portion of the sulphur, fet on fire in an iron ladle, be suspended over the water in a close vessel; and let this be repeated, as often as the fumes from the last fulphur fubfide, till the whole is burnt away.

### Expase filings of steel to the air, and moissen them sometimes with water or

This has been called gas fulphuris: for the change now made in the name, fee the Narrative of the committee, p. 58, 59.

The burning fulphur may very commodioully be suspended over the water by putting the water into a glass receiver so large, as to contain it conveniently with the mouth laid fide wife, the lade holding the burning fulphor being feet to a wooden plug made to go freely into the neck of the receiver, which should be pretty long; this plug will then keep the ladle up horizontal, that it shall not dip into the water; and a cloth flightly thrown round the mouth of the receiver will sufficiently confine the fumes of the burning sulphur. in and a

CHALYBE

ADI LULATEM material is necessary

### CA,ALDAIST HEA TRA MALER

BTENE OF Water a quart, of fulphur half

# s poor of Hubhur of Roy of Artishur let on fire in an iron ladle he suspended over the water in a close vester, and let this be

The Rust of Steel PREPARED.

Expose filings of steel to the air, and moisten them sometimes with water or vinegar, till they are turned into rust; then rub them in a mortar, and by pouring on water wash off the finest powder; the residue, which by moderate rubbing, was not brought to a powder sine enough to be washed off, is again to be exposed moist to the air, and when farther rusted, is to be treated as before. The powder thus washed off is to be dried and kept for use.

plug will then keep the ladle up horizon-

It has been usual to confine this preparation to vinegar; but iron rusts so freely in the air, if it be moistned with water only, that no other material is necessary.

O 2 CHALYBS

### CHALYBS cum SULPHURE PRÆPARATUS.

STEEL PREPARED with SULPHUR.

Touch the steel heated to a white heat with a roll of brimstone, that the steel may melt, and drop into water placed under it. Then let it be separated from the sulphur, which has dropt along with it into the water, and be reduced into the finest powder.

### Sairung for the MARK with the second of the

The steel may be very commodiously heated for this purpose, either at a smith's forge, or in a chemist's ordinary melting furnace. The melted steel is easily pick'd out from the sulphur; for the steel lies in round drops of different sizes and of a brown colour; the sulphur is in long yellow strings.

# FLORES MARTIALES, vode MARTIAL FLOWERS. Dantzic viriols to gether, as both green.

Take of washed colcothar of green vitriol, or of iron filings one pound, of fal-ammoniae two

two pounds. Mix and fublime them in a retort, and mixing again the bottom with the flowers, renew the fublimation, till the flowers acquire a beautiful yellow colour.

To the residue may be added half a pound of fresh sal-ammoniac, and the sub-limation repeated; and the same process may be thus continued on as long, as the slowers rise duly coloured.

### the fulphur which bis dropt along with

In the preceding pharmacopæia the martial flowers, and ens veneris are two distinct, preparations. But when the last is made with the colcothar of green vitriol, it does not in reality differ from the other prepared with the filings of iron. And this is the general practice now approved of by the college; nor is it unconformable to the originals most probably in the time of Mr. Boyle even by the Hungarian vitriol, to which he gives the preference, was understood with us some species of a chalybeate, as has been observed above \*. It was for this reason, no doubt, that Mr. Wilson + joins the Hungarian and Dantzic vitriols together, as both green.

MULIVIXIVE CONSTRUCTION OF THE SECOND PROPERTY OF THE PROPERTY

P. 66. + Course of chymistry P. I. ch. 11.

AUSTICUMEUNARE

### LIXIVIUM MARTIS,

### Diffelve pure filver by a hang hat in about

Set by the relidue after the foregoing the foregoing that it may have that it may have the foregoing fiblimation in a damp place, that it may liquify by the air.

### er STTTAK M LAS

#### SALT of IBON.

Take of the ftrong spirit, or oil of vitriol, the weight of eight punces, of silings of iron sour ounces, of water a quart. Mix them; and when the ebullition has ceased, set the mixture some time upon a sand heat: then filtre the liquor through paper, and evaporate it, that the salt may crystallize.

### REMARK.

Copperas purified by a fresh crystallization is often used, as a substitute for this preparation. And indeed our species of vittion scarce containing any metallic parts besides iron, is less unfit for this purpose than all others.

CAUSTICUM

### PREPARATIONS.

### CAUSTICUM LUNARE, THE LAWAM CAVIKILI

Dissolve pure filver by a fand heat in about twice its weight of Aqua fortis; then dry away the humidity with a gentle life, afterwards melt it in a crucible, that it may be poured into proper moulds, carefully avoiding over much heat, left the matter should grow too thick.

#### SALT OF IRON REMARK.

The usual form, into which this cauftic is cast, is that of small sticks. in melting too much fire is used, a yapour will copiously exhale from it, whereby it will become fo thick, as not to run freely in the mould. paper, and evaporate

### SACCHARUM SATURNI, SUGAR OF LEAD.

Boil ceruffe in distilled vinegar in a leaden aid veffel, till the vinegar is fufficiently fweet; then filtre the vinegan through paper and tla oth teht evel it relenoits roques sub restants A Abend Ribers 4 O

CAUSTICUM

#### DIT BEM MERKET

CAUSTICUM LUNARE,

When the first vinegar is poured off, fresh may be put on at the pleasure of the operator adher of when a join to the property

### beautilized an inera or health's there ithmanche LAPIS MEDICAMENTOSUS.

The MEDICINAL STONE.

of the un remains but a very thore time Take alum, litharge, bole armenic or French bole, of each half a pound; of the colcothar of green vitriol three ounces; of vinegar a quarter of a pint. Dry the whole mixt together over a fire, till it grows hard.

### STANNUM PULVERATUM,

#### POWDERED TIN. OI VISSE

Let melted tin be poured into a wooden box chalked within, and while the tin grows cold, let the box be brifkly shaken, and part of the tin will be reduced to powder. The remainder, by being treated in the same way, may also be reduced to powder to or ustolic the to per the 4024 delegation in ore perfectly.

REMARK.

#### Show at mot Rous M & R grad shiw think efferencel. But this flere deferibed from

cefs for making which hereshed tellouse

The process succeeds upon this property in the tin, that there is an intermediate state between its being fluid, and the parts adhering tenaciously, so as to bear the hammer. In this state the parts are by the force of this agitation beat afunder: but the whole tin cannot be pulverized at one operation, because this state of the tin remains but a very fhort time. This operation the metallurgifts call grantlating the metals; but as they give that name to other processes also, it is here called by a name more familiar to the apothecaries.

### ARGENTI VIVI PURIFICATIO The PURIFICATION of QUICK

found under the Sativitationed with a final

quantity of foolacle at the bottom. Distill the quickfilver in a retort, and then wash it well with water and salt, or vinegar, and and and bloo sw

#### The close whin the wilheld treduced its tion begon wind the Att to doing meated

There are other methods, but more operose, which are supposed to perform this purification rather more perfectly. Diftil ling

### PREPARATAMES. SEE

ling the quickfilver from cinnabar (the process for bracking which hereafter follows) mixt with blims or filings of iron, is most afterned. But this here described is more eafily perform'd, and yet will render the quickfilver tolerably pure from foreign mixtures.

# AUVISUM MURUALIS

### Take equal parts of quickfilver purified,

Take of tin one pound; of flowers of fulphur leven ounces; lal-ammoniac, purified quickfilver of each half a pound.

Add the quickfilver to the tin melted; when the mixture is cold, reduce it to powder, mix well with it the fulphur and the ammoniac, and fublime the compound in a matras. The molaic gold will be found under the part fublimed with a small quantity of foulness at the bottom.

### N.N ANERA & MSEERA CTITIA.

The change in the name of this preparation from aurum mosaicum to aurum musicum is only done, because this latter is the most ancient form of the word Caneparius, who is describes it as a pigment, calls it aurum musaicum,

### PREPARATIONS. 219

musaicum, and also pur parina buup The materials are here better proportioned than in the original of Caneparius, who directs them in equal quantities, though that rule has been most commonly followed more parin styer tolerably pure from foreign mixtures.

### ÆTHIOPS MINERALIS,

ETHIOPS MINERAL.

Take equal parts of quickfilver purified, and of flowers of sulphur unwashed. Rub them together in a mortar of glass or marble, till the quickfilver perfectly disappears, and the union is perfected.

### when the mixtare is cold, reduce it to nowder, mix well with it the fulphur and

If the mortar be a little warm, the operation will be the sooner finished. As for this process it is not necessary to wash the flowers of brimstone; so the progress of the operation is retarded by it.

### CINNABARIS FACTITIA,

### ARMERICAL CINNABARI

tion from aurum molaicum to aurum muhoum
ive tion from aurum molaicum to aurum muhoum
ive tion from aurum to au

De atramentis, Descript. V. c. 21.

quickfilver into the fulphur melted, and if the mixture takes fire, it is to be extinguifhed by covering the veffel. Then let the matter be reduced to powder, and fube, afterwards bemil

### the fea falt, till the quickfilver quite fire

This is called artificial cinnabar, to diftinguish it from another, which is naturally produced in the earth, and is one of the ores, from which quickfilver is obtained. The proportion here fet down is a little different, and preferable to that ufually given in the generality of books, where the quickfilver is directed only triple the weight of the fulphur.

### MERCURIUS CORROSIVUS and to S. U. B. L. I. M. A. T. U.S. live and to phoceds the in material place. To walk the

tu flowers of brims en of the progress of the

CORROSIVE MERCURY SUBLIMATE, FWW A TAN DENEMA DILLE TO THE TOTAL

WHITE CORROSIVE MERCURY

for so particular a c Take of purified quickfilver forty ounces, of fea falt thirty three ounces, of nitre twenty eight ounces, of calcined green viloride electionis, Deferiot V. c. 21.

triol fixty-fix ounces. Rub the quickfilver first with about an ounce or more of corresponds full an ounce or more of corresponds full and wooden or stone vessel, till it break into small grains; then mix it with the nitre, afterwards with the sea salt, till the quickfilver quite disappears; lastly add the calcined vitriol, but don't rub the mixture too long with it, lest the quickfilver should begin to part again. Sublime the mixture in a matras, to which may be fitted an alembic head, that a spirit, which will ascend in a small quantity, may be saved.

### R A A A K.

with matter isotraped

As it is the general practice, and the most commodious way for mixing the materials to break the quickfilver first with a little sublimate, the process is here so described. If it should chance, that the operator cannot procure any sublimate ready made, he may learn other ways for making some out of the common books of chemistry, and therefore it was not necessary to provide for so particular a case here.

Muriy three nounces, of mire,

See the Marrative of the committee, p. 61, 62.

### inited to the additional quickfilver, rife; MERICURIU SIDUL CA Siw what is neturn Amer recuie furth, and is found at the top of the reft, and ought

DULGIFTED MERCURY SUBLIMATE if any quickfilver frould appear in globule

Take of corrofive fublimate one pound, of purified quickfilver nine counces, MAdd the quickfilver to the fublimate reduced to powder, and in a glass matras digest them together in a gentle fand heat, often shaking the glass, till they are united. Then augmenting the heat, fublime the mixture. After an acrid part on the top of the sublimation is scraped off, and if any globules of quickfilver chance to appear, they likewise being separated, the mass sublimed is to be reduced to powder, and fublimed again: the fublimation is to be fix times repeated. The quickfilver muit have a communication

### tion with the Xis AhMr & Recellery week

The method of mixing the materials by digeltion faves the operator a very hurtful labour in rubbing them together, the duft, which rifes, being very perniciously and if the digestion be carefully performed, the materials will be fufficiently united. If the mixture before sublimation is imperfect; it occasions a loss: for the sublimate, when 30 , to a service man of the entered with united

with more difficulty, than by itself. So that, what is not well united, aloends first, and is found at the top of the rest, and ought to be thrown away. When this is done, if any quicksilver should appear in globules, they are best removed; for it can starce be united with the rest linking bearing to

### the quickfilver to the fublimate reduced to

together in a centle fand heat, often flaking the glass, till mey are united. Then

Set quickfilver purified upon a land heat for feveral months in a glass veffel of a for feveral months in a glass veffel of a broad bottom, and opening to the air by a red to be red to powder, and the male trobe reduced to powder, and the med to be reduced to powder, and the limed

### agains the Thymation is n be fix times

The quickfilver must have a communication with the air, which is necessary in calcining all metals. This opening is best made, not as in common bolt heads, but at the lower and of a stem going into the body of the glass, that the quickfilver, if it nife with the heat, may not by assending into the stem, be removed out of the heat, that should calcine it ident atoled south.

consider to the fublimate, when A B M

# PRECIPITATUS ALBUS,

united to the additional quickflyer, rike

WHITE PRECIPITATE OF MERCURY.

Take of fal-ammoniac, and of corrofive fublimate, equal weights. Diffolve them together in water, filtre the folution through paper, and with a folution of some alcaline fixt salt make a precipitation; then wash off all acrimony from the precipitated powder.

### s to letter REMARK.

The committee, in their first draught proposed also the more ancient method of making this preparation by precipitating a solution of quicksilver in aqua fortis by sea salt; but this process here retained is more easily performed.

### MERCURIUS CORROSIVUS RUBER,

The MERCURIAL RED CORROSIVE.

Take of quickfilver purified, and of the compound aqua fortis, equal weights. Set them together in a glass of a flat bottom upon

upon a fand heat, till all humidity is exhaled, and the dry mass has acquired a red colour.

### REMARK.

This preparation has been commonly called mercurius pracipitatus ruber. Why the name is now changed fee the Narrative of the committee, p. 63.

The process in books is directed with simple spirit of nitre, and is so made at present by some of our chemists, who attempt to prepare it; but the surgeons find this unsit for their purpose, and use what is imported from abroad +.

### MERCURIUS CORALLINUS,

#### CORALLINE MERCURY.

Pour upon the mercurial red corrofive thrice its weight of rectified spirit of wine, and digest them together two or three days in a gentle heat, often shaking the vessel: then set fire to the spirit, stirring the powder continually till the spirit is quite burnt away.

die mon sont visteling of REMARK.

+ See the Narrative of the committee, p. 55, 56.

REMARKS.

#### REMARK.

This operation proceeds upon the principle of spirit of wine dulcifying acid

spirits.

The medicine is commonly known by the name of arcanum corellinum. What was understood by the term arcanum the committee have explained in their Narrative, p. 63.

### MERCURIUS EMETICUS FLAVUS,

The YELLOW MERCURIAL EMETIC.

Pour upon purified quickfilver in a glass vessel double its weight of the strong spirit of vitriol. Let the siquer heat gradually, and then boil, till in the bottom of the glass there remains a white mass, which is to be perfectly dried with a strong heat. This upon the affusion of warm water will turn yellow, and fall into powder. Rub this powder, and the warm water diligently together in a glass mortar. Then when the powder is subsided, pour off this water, and wash the powder often with fresh water, till it is become perfectly free from all acrimony:

REMARK.

#### REMARK.

Why the usual name of this preparation, turpethum minerale, turbith mineral, is here changed see the narrative of the committee,

p. 63, 64.

If too little oil of vitriol is used, the quicksilver will not all be dissolved. The better the mass is dried, and all the acid spirit, which the fire will separate from it, expelled out; the less quicksilver will be washed away, and the greater quantity of turbith be obtained.

### SULPHUR ANTIMONII PRÆCIPITATUM,

The PRECIPITATED SULPHUR of ANTIMONY.

Take of antimony fixteen ounces, of tartar a pound, of nitre half a pound. Being
feparately reduced to powder, mix them
well, and throw them by degrees into a crucible red hot, and melt the mixture with
a fixing fire; then pour it out into a conical mould, that the metallic part, commonly called the regulus of antimony, may
fall to the bottom, while the feorie flote

P 2

at top. Dissolve these scoriæ in water, and filtre the solution through paper; then precipitate the sulphur by dropping in spirit of sea salt, and afterwards wash it with water from the salts adhering.

#### REMARK.

This process is constantly by authors divided into two, the regulus being a useful preparation; by mixing this regulus with pure tin is pewter made. But as this metallic substance is not used now by us in medicine, both processes are here joined. The intention of the latter is to obtain the precipitated substance after the regulus has been in a good measure separated from the antimony. For what is peculiar in the description here given of this second part of the process see the Narrative of the committee, p. 59.

# CROCUS ANTIMONI, CROCUS OF ANTIMONY.

Take of antimony and nitre equal weights. Being separately reduced to powder, let them be well mixt, and then gradually thrown into a hot crucible, to melt; the matter being poured out, is to be separated from

### PREPARATIONS.

from its fcoriæ. It will not always appear of the same colour; it is the more yellow, the longer it has been melted.

### REMARK.

This preparation has been commonly called crocus metallorum +. It is used by the farriers in great quantities for horses. And our chemists have gradually retrenched the nitre, at first by using no more than about two thirds of the quantity here directed, and at length one half only. They likewise spare the charge of crucibles by fetting the mixture on fire with a live coal, and giving it no farther melting, than what it will have by its own heat, or by adding a little sea falt, which makes it flow more readily. It were to be wished, these practices had not taken place in this preparation, when defigned for men, without the privity of phylicians; that in a medicine used only in few cases, it might be better known, how far these methods are to be approved 1.

### bakin Have ad as Pog. il vickocus

+ See the Narrative of the committee, p. 64

with conce its weight of hime, and chrown

1 See the Narrative of the committee, p. 60.

### CROCUS ANTIMONII LOTUS, Washed Crocus of Antimony.

Boil the crocus of antimony reduced to a very fine powder in water; and this water being poured away, wash the powder often with hot water, till the water comes off insipid.

#### REMARK.

The reason for this process see in the Narrative of the committee, p. 60.

### TARTARUM EMETICUM, EMETIC TARTAR.

Take washed crocus of antimony, crystals of tartar, of each half a pound; of water three pints. Boil them together for half an hour, then filtre the water through paper, and after a due evaporation set it by, that the salt may crystallize.

## The CALX of ANTIMONIL

Let antimony in powder be well mixed with thrice its weight of nitre, and thrown by degrees into a crucible moderately heated.

Ther

Then being removed from the fire, it be. washed in water, both from the adhering falts, and from what coarfer parts may have been less perfectly calcined than the rest.

#### it is not in a war and this idea

Why the old name of antimonium diaphoreticum is here changed fee the Narra-

tive of the committee, p. 64.

The first washing is performed by putting the calx from the crucible into water, that the falt remaining with it may be diffolyed. When the undiffolved part is fettled, this water is to be poured off, and fresh water put on; and when the washing has been repeated, till the water comes away tasteless, then to separate the groffer parts from the rest, water is to be poured on, and decanted again, while turbid, that it may carry along with it the more fubtile parts, while the groffer are left behind,

### CAUSTICUM ANTIMONIALE The ANTI-MONIAL CAUSTIC.

Take of antimony one pound, of corrofive sublimate two pounds. Being reduced feparately into powder, mix them well, and diffill them in a retort with a wide neck in a gentle heat of fand. Let what afcends ARTOA

into

### 232 METALLIC PREP.

into the neck of the retort be exposed to the air, that it may run into a liquor.

### REMARK.

It is no improper caution to provide a retort with a wide neck, and especially not to leave it with too streight a mouth; for, as what ascends congeals in the neck of the glass, if the neck should be stopt up the glass would burst and send out a very pernicious fume.

This congealed substance is usually called the butter, and, when liquified, the oil of antimony: but the committee of the college for reviewing the pharmacopæia chose to give the preparation another name. See their narrative, p. 64.

### CINNABARIS ANTIMONII, CINNABAR OF ANTIMONY.

Sublime the remains of the former process in a coated bolthead with an open fire.

### may oredomica A M & Rie ber

As the bolthead is to be exposed to a naked fire, it must be desended from the immediate action of the fire with a coat of loom.

AQUÆ

# STILLATITIÆ SIMPLICES, SIMPLE DISTILLED WATERS.

# AQUA ALEXETERIA

SIMPLE ALEXETERIAL WATER.

Take of the green leaves of spear-mint a pound and a half; the tops of sea worm-wood likewise green, the green leaves of angelica, of each a pound; of water as much, as is sufficient to prevent burning. Distill off three gallons.

### REMARKS TO HACE

This water is here contracted by retaining in it only the most eligible part of its former ingredients, which are endeavoured to be so adjusted, that no one may predominate. The plants are here ordered green, the slavour of such being most delicate, and the water generally so prepared by those, who make it in the greatest quantities.

AQUA

### 234 SIMPLE DISTILLED

# AQUA SEMINUM ANETHI, WATER of DILL SEED.

Take of dill seed one pound, of water as much, as is sufficient to prevent burning. Distill off a gallon.

TWOMATONIOAUO

### AQUA CORTICUM AURANTIORUM SIMPLEX,

The SIMPLE DISTILLED WA-

Take of the outer yellow rind of fresh Seville oranges four ounces, of water as much, as is sufficient to prevent burning. Distill off a gallon.

#### REMARK.

fweet femel a

Lemon-peel also affords a water of a very pleasant flavour; but as this peel loses all its flavour in drying, so this water will be more perishable than that from orange-peel.

### AQUACASTOREL WATER of CASTOR,

Take of Ruffia caftor one ounce, of water as much, as is fufficient to prevent burning. Diffill off a quart.

#### AQUA CINNAMOMI MAUO STMPLEXTON AGROOM

SIMPLE CINNAMON WATER.

Take of cinnamon one pound, of water as much, as is fufficient to prevent burning. Distill off a gallon.

#### AQUA FOENICULI, FENNEL WATER

of invited as gained, as is sufficient to pre-Take of the feeds of sweet femnel a pound, of water as much, as is sufficient to prevent burning. Distill off a gallon,

### AQUA MENTHE PIPERITIDIS SIMPLEX SIMPLE PEPPER-MINT WATER

Take of the leaves of pepper-mint dried a pound and a half, of water as much, as

### 236 SIMPLE DISTILLED

is fufficient to prevent burning. Distill off a gallon.

#### AQUA MENTHÆ VULGARIS SIMPLEX,

SIMPLE SPEAR-MINT WATER.

Take of the leaves of spear-mint dried a pound and a half, of Water as much, as is sufficient to prevent burning. Distill off a gallon.

### AQUA PIPERIS JAMAICENSIS,

WATER of JAMAICA PEPPER.

Take of Jamaica pepper half a pound, of water as much, as is sufficient to prevent burning. Distill off a gallon.

### AQUA PULEGII SIMPLEX, SIMPLE PENNYROYAL WATER.

Take of the leaves of pennyroyal dried a pound and a half, of water as much, as is sufficient to prevent burning. Distill off a gallon.

AUDAnd a half, or water as much, as

#### AQUAROSARUM DAMASCENARUM.

### DAMASK-ROSE WATER

Take of fresh damask-roses six pounds, of water as much, as is fufficient to prevent burning. Diftill off a gallon.

#### NOTE.

That all these waters may keep the longer, about a twentieth part of proof spirit may be added to them, after they are distilled.

Both these, and the spirituous waters, which follow, are usually distilled in the fame fort of veffels, as the effential oils above described.

The herbs, if they are of prime goodness, are to be taken in the weights here directed for each. Where greeen are prescribed, such are to be used. But in some of the waters dry herbs are allowed, because they are to be had at all times of the year, though green plants afford rather the more elegant waters. But the weights here directed should

### 238 SIMP. DISTILLED WATERS.

be varied by the judgment of the operator, not only when green are used instead of dry, but whenever the plants by a less favourable season are weaker in flavour.

Take of frequency so is furficient to prevent burning, of burning, a Diffill of a gallon.

#### MOTIF

That all thefe waters may keep the longers about about a country parent parent proof in the rate may be added to their, failer they are

Both thefe, and the spirituous (fators, which rollow, are aftially distilled in the fattie of velicity as the ejectial oils above described.

And Photos in the wrights here directed for each be realist in the wrights here directed for each whole greech are preparations. Where greech are preparations, such a realist allowed, the same of the writers day hereaute they are to be had at all once in the year, the sale green plant, are of the whole green plant, are of the whole green plant. The the work clessed were the plant.

200

### AQUÆ STILLATITIE SPIRITUOSE, SASTALY CON STANDAY

### SPIRITUS;

the leaves of angulica likewife green, on SPIRITUOUS DISTILLED WA-TERS, and SPIRITS. DOWN one gation; of water as much, as is fuf-

### AQUA ALEXETERIA SPIRITUOSA,

SPIRITUOUS ALEXETERIAL this fpirituous 1, 1 3 T A West with wineof the again they another

Take of the green leaves of spear-mint half a pound; the leaves of angelica green, the tops of fea wormwood green, of each four ounces; of proof spirit one gallon; of water as much, as is sufficient to prevent burning. Distill off one gallon.

the Sea sup Marcative or the committee, .

Take anticots, and caucine feels of each la moling a titude long to the Quille

### 240 SPIRITUOUS DISTILLED

AQUA ALEXETERIA SPIRITUOSA cum ACETO, SPIRITUOUS ALEXETERIAL WATER with VINEGAR.

Take the green leaves of spear-mint, the leaves of angelica likewise green, of each half a pound; of the tops of sea worm-wood green four ounces; of proof spirit one gallon; of water as much, as is sufficient to prevent burning. Distill off one gallon, and then add one pint of vinegar.

#### REMARK.

The committee proposed compounding this spirituous alexeterial water with vine-gar in imitation of the aqua theriacalis\*. But the college have chose to add also the preceding water, that the composition may be prescribed either with vinegar, or without, as the case may require.

### ACUASEMINUM ANISI

COMPOUND ANISEED WATER.

Take anifeeds, and angelica feeds, of each half a pound; of proof spirit a gallon; of water

\* See the Narrative of the committee, p. 74.

water as much, as is sufficient to prevent burning. Distill off a gallon. Holleg a no

AQUA CORTICUMA AURANTIORUM SPIRITUOSA, The Spirituous Water of Orange Peel.

Take of the outer yellow rind of fresh Seville oranges half a pound, of proof spirit a gallon, of water as much, as is sufficient to avoid burning. Distill off a gallon.

# CARDAMOMI,

WATER OF CARDAMON SEEDS,

Take of the leffer cardamom feeds hufked four ounces, of proof spirit a gallon, of water as much, as is sufficient to prevent burning. Distill off a gallon.

AQUA SEMINUM CARUI, WATER OF CARRAWAY SEEDS.

Take of carraway Seeds half a pound, of proof spirit a gallon, of water as much,

### AQUA QINNAMOMI

SPIRITBOUS CINNAMON WATER.

Take of cinnamon a pound, of proof spirit a gallon, of water as much, as is sufficient to prevent burning. Distill off a gallon.

### AQUA JUNIPERIO me

COMPOUND JUNIPER WATER.

Take of juniper berries a pound; carraway feeds, fweet fennel feed, of each an ounce and a half; of proof spirit a gallon; of water as much, as is sufficient to prevent burning. Distill off a gallon.

AQUA MENTHÆ
PIPERITIDIS SPIRITUOSA,
The Spirituous Water of
Pepper-Mint.

Take of the leaves of pepper-mint dried a pound and a half, of proof spirit a gallon, of

of water as much; as is fufficient to prevent burning. Diftill off a gallon has a fit

## VULGARIS SPIRITUOSA,

SPIRITUOUS SPEAR-MINT

Take of the leaves of spear-mint dried a pound and a half, of proof spirit a gallon, of water as much, as is sufficient to prevent burning. Distill off a gallon.

AQUA NUCIS MOSCHATA,

Take of nutmeg two ounces, of proof spirit a gallon, of water as much, as is sufficient to prevent burning. Distill off a gallon.

### AQUA PULEGII SPIRITUOSA,

SPIRITUOUS PENNYROVAL.

Take of the leaves of pennyroyal dried a pound and a half, of proof spirit a gallon, O 2 of of water as much, as is sufficient to prevent burning. Distill off a gallon.

### AQUARAPHANI COMPOSITA,

COMPOUND WATER OF HORSE-

Take of the fresh leaves of garden scurvygrass four pounds; fresh horse-radish root, the outer yellow rind of fresh Seville oranges, of each two pounds; of nutmeg nine ounces; of proof spirit two gallons; of water as much, as is sufficient to prevent burning. Distill off two gallons.

# SPIRITUS LAVENDULÆ

SIMPLE SPIRIT OF LAVENDER.

Take of fresh Lavender slowers a pound and a half, of proof spirit a gallon. Distill off in a water balneum sive pints.

nochet le lever and postavani SPIRATUS

## WATERS, AND SPIRITS 245

## SPIRITUS RORISMARINI,

### SPIRIT OF ROSEMARY.

Take of fresh rosemary tops a pound and a half, of proof spirit a gallon. Distill off in a water balneum five pints.

### SPIRITUS LAVENDULÆ COMPOSITUS,

## COMPOUND SPIRIT of LAVENDER.

Take of simple spirit of lavender three pints; of spirit of rosemary one pint; cinnamon, nutmeg, of each half an ounce; of red sanders three drams. Digest them together, and then strain off the spirit.

#### GENERAL REMARK.

REINING LAVENDER.

The committee of the college have expressed themselves so largely upon these waters, and have explained so fully the reasons, that induced them to make so great an alteration in this head, as they have done, that nothing more need be said upon the particulars. The design in directing Q 2

246 SPIRITUOUS DISTILLED &c.

here so many of the simple and spirituous waters with the same ingredients is, that those, who prefer simplicity, may more easily compose draughts and juleps without too great a diversity of slavours.

DECOCTUM ALBUM

wormsoyn Gartinw MT

Take of borne hardinkin diebased with concess of rain Acidic todo divines, of water three pints. Boil the water away to a quart, and flusto it off. First Tol. Law two a n.

The original in Ram's phardidopode's contains no gilm Alabie has the without it inchains and like the best of product.

Take of Rose working at worder thece

DECOCTUM COMMUNE

HARRIAN TO BERTHOL

DECOCTA

State and grand State and an experience by the exsection of the state of the state of the state of the state of section of colors in the state of the state of

Take of mallow was a confident

546 SPIRITUOUS DISTILLED &c.
here so many of the simple and spirituous Average Average Spirituous Average Spirituous Average Spirituous Average Spirituous Spirituous

#### DECOCTUM ALBUM,

The WHITE DECOCTION.

Take of burnt hartshorn prepared two ounces, of gum Arabic two drams, of water three pints. Boil the water away to a quart, and strain it off.

#### REMARK. HILL

The original in Bate's pharmacopæia contains no gum Arabic; but without it the hartshorn will scarce be kept suspended.

## DECOCTUM COMMUNE

pro

### ATOOCLYSTERE,

The COMMON DECOCTION for GLYSTERS.

Take of mallow leaves dry, one ounce, dried chamomile flowers, fweet fennel feeds,

Q 4 of

#### 148 DECOCTIVONS

of each half an ounce, of water one pint.

## DECOCTION SAND IN PLETONS

The reasons for retrenching the former ridiculous luxuriancy in this decoction are too evident to need particular explanation.

## DECOCTUM PECTORALE,

PECTORAL DECOCTION

Take common barley, raisins shoned, figs, of each two ounces; of liquorice root half an ounce; of water two quarts. Boil the water first with the barley, then add the raisins, and afterwards toward the latter end of the decoction the figs and liquorice; the decoction being fully ended, when one quart only of liquor will be less after straining.

## prepared after the bell manuer, and as it is not unifrequently merridaed ut phyticians are ferroment. A R A M B W. nor insert.

This decoction was substituted by the committee in their first draught in the place of that in the former pharmacopæia under the same title, that being compounded of many very disagreeable ingredients,

#### AND INFUSIONS 249

as appeared by examining each separately; nor is this in any degree less efficacious.

### AQUA HORDEATA, dT.

#### BARLEV WATER

largeller dutoniday the populer diowern

Take of Pearl Barley two ounces, of water two quarts. Wash the Barley first well with some cold water; then pouring on about half a pint of water boil it a little while; and this water, which will be coloured, being thrown away, put the barley into the quantity of water above directed first made boiling hot, and boil away to half.

## bat it of a feet the har lever the art of the

Though this is oftnest prepared by servants, who attend on the sick, yet as it is used by sick persons in great quantities, where it is of consequence, that it should be prepared after the best manner, and as it is not unfrequently mentioned in physicians prescriptions; it was thought not improper to insert this article here, with a detail of those circumstances, which, if omitted, would render the decoction less elegant and grateful.

2

#### age DIECTO CTATONISA

one, take away the congealed fat. Then take a chicken of unity of unity of the skin with all the fat taken off, and put it wo ITATHEM OF UNITY OF THE SAME OF UNITY OF UNIT

Take the leaves of fouthern-wood, or of lavender-cotton dry, the tops of fea worm-wood also dry, dried chamomile flowers, of each one ounce; of bay leaves dry half an ounce; of water three quarts. After a light boiling strain the water off.

## REMARK.

It is usual in many cases to add a portion of spirit of wine to this formentation; but it has been thought proper to leave the quantity of this to the choice of the prescriber, as the case may be judged to require.

## JUS VIPERINUM,

### VIPER BROTH.

Take a viper of a middle fize without the skin, head, or entrails; of water a quart. Boil to about a pint and a half; remove all from the fire, and when the water is cold, if the viper be not a dried one,

#### ANDINFUSIONS.

one, take away the congealed fat. Then take a chicken of a middle fize drawn and the skin with all the fat taken off, and put it whole into this decoction while cold, fet it upon the fire till it boils; then remove it from the fire, take out the chicken, cut the slesh of it into small pieces, which put again into the water, and set it over the fire; but, as soon as it begins to boil up, pour it off, first having taken away whatever scum may have risen.

## SEROWALA WORSE

It is usual to boil the viper for a long time; but whereas the chicken is added chiefly to render the broth more grateful, so long boiling of the Chicken would dispel all grateful flavour from the broth, and render it insipid, if not very disagreeable. By the method here directed all the advantage, that can be had from the chicken, will be obtained. Indeed this method ought no less to be observed in making all chicken broth: any one circumstance omitted will render the broth less perfect.

remove althroin the fire, and when the

NFU COOL

ODALIOUMe viper be not a dried.

### 252 DECOCTIONS

# MUCILAGO SEMINUM CYDONIORUM,

MUCILAGE OF QUINCE SEED.

Take of quince feed a dram, of water fix ounces. Boil with a gentle fire, till the water grows roapy refembling the white of an egg; then strain it through a linnen cloth.

## SERUM ALUMINOSUM,

### through p.q w W W L V. q dguords

Take of Cow's milk one pint, of alum in powder two drams. Boil, till a whey is formed, which is to be well separated from the curd.

### SERUM SCORBUTICUM,

## SCORBUTIC WHEY.

Take of cow's milk one pint, of the scorbutic juices a quarter of a pint. Boil till a whey is formed, which is to be well separated from the curd.

INFUSUM

#### INFUSUM AMARUM SIMPLEK,

The SIMPLE BITTER INFUSION

Take gentian root, the yellow rind of lemon peel fresh carefully separated from the inner white part, of each half an ounce, of the yellow rind of Seville-orange peel also carefully separated from its inner white part, but dried, a dram and a half, of boiling water three quarters of a pint. After infusing for an hour or two strain it, either through paper, or a cloth without any prefing out.

### REMARK.

The lemon peel is of fingular use here to give the intusion a grateful flavour?; but must for this purpose be used fresh, when dry it is of little or no service: there is scarce any time of the year, in which it cannot be procured fresh, though lemons are not always equally plentiful. The orange peel is best used dry, in which the heat attending this peel, when fresh, is abated.

INFUSUM

See the Narrative of the committee, p. 78, 79.

### 294 DECIOCTIONS

## the light in call the reft. When the light in call Mai Mai M. U. T. V. I.

RADRUS L KEN E

The PURSING BITTER INFUSION.

Take the leaves of fena, the yellow rind of fresh lemon peel, of each three drams; gentian root, the yellow part of Seville-orange peel dried, the lesser cardamon feeds husked, of each half a dram; of boiling water five ounces. After infusing, till the liquor is cold, strain it off.

#### through paper, a on A Mos R out any pret-

Lemon peel affords one of the best flavours for correcting the offensive taste of sena, as well as for improving bitters.

# The COMMON INFUSION of SENA.

Take the leaves of sens an ounce and a half, of crystals of tartar three drams, of the lesser cardamom seeds husked two drams, of water one pint. Boil the crystals of tartar in water, till they are dissolved, then pour the water, while boiling hot.

hot, upon the sena and the rest. When the liquor is coldy strain it bot. U T W I

# INFUSUM SENÆ

thiwe and gazedof from shu yeardward?

Take of the leaves of sena one ounce and a half, of the yellow of fresh lemon peel an ounce in weight, of lemon-juice an ounce in measure, of boiling water one pint. Infuse till cold, and then strain.

## REMARK.

See the Observations of the committee on these two infusions of sena in their Narrative, p. 79.

## AQUA CALCIS SIMPLEX, SIMPLE LIME-WATER.

Take of quick lime one pound, of water a gallon and a half. Pour the water on gradually; and after the ebullition is over, let the lime subside, and the liquor be filtred through paper.

粉珠 10 宝贝

REMARK.

## hot, upon the fenn and the reft. When

The lime, we have here in London, is made of chalk. In countries where from lime is used, a less quantity would suffice.

# AQUA CALCIS MINUS COMPOSITA VIT

The LESS COMPOUND LIME-

Take of liquorice one ounce, of fallafras bark half an ounce, of fimple limewater three quarts. Infuse two days without heat, and then strain off the liquor.

## AQUACALCIS MAGIS COMPOSITA,

The MORE COMPOUND LIME-

Take of the raipings of lignum vitæ half a pound, of liquorice one ounce, of faffarras bark half an ounce, of coriander feed three drams, of simple lime-water three quarts. Infuse as before, and then strain off.

N 2 A 26

REMARK.

#### REMARE.

In the preceding infusion, the principal effect is taking off the ill flavour of the lime-water, but here from this quantity of lignum vitæ the liquor receives a confiderable additional tincture.

## TINCTURA ROSARUM,

#### raneni TINCTURE of Roses. . .....

Take of red rose buds, the white heels being cut off, half an ounce, of the strong spirit of vitriol, called the oil, one scruple, of boiling water two pints and a half, of double refined sugar an ounce and a half. First add the spirit of vitriol to the water in a vessel of glass or earth glazed, and then insuse the roses; strain the liquor when cold, and add the sugar.

#### es w dain w R Bam Attrick. bise to enoited

Some chuse to make the infusion, before they put in the acid; but in this little quantity it is indifferent \*.

ACETUM

\* See the Narrative of the committee, p. 80.

## DECOCTIONS, &c.

## ACETAUM MCILLITUCUM,

Venegar of Southers in Boile

lime-water, but here from this on

Take of dried fquilts one pound, of vinegar three quarts. Infuse the fquilts in the vinegar with a small heat, then press it out, and set it by, till the dregs are sub-sided; afterwards to the depurated vinegar add about a twelfth part of proof spirit, that it may be preserved from contracting dregs by time.

## Willbur liest for a whole or longer, Then sitter the wine through paper. First sat

The former pharmacopæia had a general head under the title of Aceta medicata, which contained only two particulars; but the first, being the distillation of vinegar, is now removed among the other distillations of acid spirits; and this, which was the other, being a preparation by insusan, comes not improperly under this title.

MUNITY PRINCIPLE STATE OF THE NAME OF THE PARTY OF THE PA

## A CE TAU WALLO MENT WELL

## Take central root, the vellow part to

# THE STATE OF THE WORLS OF THE STATE OF THE S

## ALORTIC ALKALINE WINE

Take of any fixt alkaline falt eight ounces; Socotorine aloes, faffron, myrrh, of each one ounce; of purified fal-ammoniac fix drams; of white wine a quart. Infuse them together without heat for a week, or longer. Then filtre the wine through paper.

#### sal dead not say the rink of pretarne death,

The alkaline falt is here in part dulcified by the acid of the wine. But its alkaline quality in some measure remains, informuch, that it sets loose the volatile part of the sal-ammoniae, as may be perceived by the smell.

MUNI

R 2 VINUM

# VINN WARMA MUMIV CHAIN W ATE WINE

Take gentian root, the yellow part of fresh lemon peel, of each one ounce, of long pepper two drams, of white wine a quart. Infuse without heat, and strain, the

#### REMARK

On this preparation fee the observations of the committee in the Narvative, p. 82.

ANTIMONIAL WINE.

Take of the crocus of antimony washed one ounce, of white wine a pint and a half.

Insufe without heat, and then strain the wine off through paper.

## quality in fome Inchiwantanges, informely,

The fraining through paper is here a necessary circumstance, that no part of the antimony may be left floating in the wine, and be given in substance, when a timeture of it only is intended.

VINUM

## VINUM CHALYBEATUM, CHALYBEATE WINE.

Take of filings of iron four ounces; cinnamon, and mace, of each half an ounce; of Rhenish wine two quarts. Infuse a month without heat, often stirring: then strain it off.

### REMARK.

Here the pices are substituted in the room of the saffron of the former pharmacoppeia with the design of rendring the medicine more grateful.

## Take of the crocus of anumony wathed

one jounce of withe Wife Tisterall a half

Take of Saffron one ounce, of Canaly one pint. Infuse without heat, and strain.

## VINUM IPECACOANHE,

WINE with TPECACOAWRA!

Take of the root ipecacoanha two ounces, of the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow part of Seville-orange pecacoanha two ounces, and the yellow pecacoanha two ounc

dried half an ounce; of Canary a quart.
Infuse without heat, and strain.

## VINUM VIPERINUM,

#### Sanda daw Viste Ro. With Eleganor to

Take of dried vipers two ownces, of white wine three pints. Infuse with a gentle heat for a week, and then strain the wine off.

## The first of the that the slace.

The committee proposed this medicine in their plan, with living vipers and intire. But this form is chosen by the college, as prepared in less time.

### TINCTURA RHABARBARI VINOSA

TINCTURE OF RHUBARB in WINE.

Take of rhuberb two nunces, of the leffer gardamogn feeds hulked half an ounce, of failiren two drams, of white wine a quart. Insule these days without heat, and feraln,

REMARK

## dried half an ounce; of Canary a quare Infue A DA R. A DUTTAN IT

#### TINCTURA SACRA.

Take of Socotorine aloes eight ounces, of Winter's bark, for called, two ounces, of white wine five quarts. Pulverize the aloes and bark separately, then mix them and pour on the wine; insufe for a week or longer without heat, the glass being often shook, and lastly strain the wine off.

It is convenient to mix some clean white sand with the powders, that the aloes, when it becomes more cling in the plan, with living vipers quill with the form is chosen by the college, as

### prepared in LA RIA M & S

On this medicine see the Narrative of the committee, p. 82, 83.

## TINCTURA THEBAICA,

Take of opium strained two ounces; cinnamon, cloves, of each a dram; of white wine a pint. Infuse without heat for a week; and then strain off the wine through paper.

R4 REMARK.

## REMARK IT

Upon this tincture fee the Narrative of the committee, p. 81.

## ELEVITONTO TOE UTVELS

To all these wines, after they are strained, may be added about a twentieth part of proof spirit, by which they will be the better secured from fretting. It is talso most convenient to keep them in small wine bottles, and corked as carefully, ras wine usually is some one shad bashud about a quart. Digest without heat, and them

### the committe & M.A.R. K.

( On this medicino fee the Narrative of

This fincture is of similar virtues with the watry bitter insulation, but the particular intention in this is to provide a medicine, that may be kept any length of time, and Arfell Toakyl Thance. See the reasons for the difference in the ingredients between this and the other in the Warrathe of the committee, p. 84 than first off the vine

chrough paper.

RA. RETARCE

## TINCTURE SPIRITUOSIA

SPIRITUOUS TANCTURES.

# TINCTURAMAMARA, The BITTER TINCTURE

Take of gentian root two ounces, of the outer yellow rind of Seville-orange peel dried one ounce, of the lesser cardamom seeds husked half an ounce, of proof spirit a quart. Digest without heat, and then strain.

#### REMARK.

This tincture is of similar virtues with the watry bitter infusion; but the particular intention in this is to provide a medicine, that may be kept any length of time, and carried to any distance. See the reasons for the difference in the ingredients between this and the other in the Narrative of the committee, p. 84.

KEMANN

TINC-

## TINCTURE OF ANTIMONII,

Take of any fixt alkaline falt a pound, of antimony half a pound, of rectified spirit of wine a quart. Mix the antimony reduced to powder with the salt, and melt them together for an hour in a strong fire; then pour all out, and being pulverized, pour on the spirit of wine, digest for three or four days, and afterwards strain off.

### a pint and a talin A me all Rich Streets

The tincture of falt of tartar is scarce made with us without adding antimony, as is observed in the Narrative of the committee, p. 85.

## TINCTURA AROMATICA,

## ent AROMATHE THE TYREFINE

Take of cinnamon fix drams; of the lefter cardamom feeds hufked three drams; long pepper, ginger, of each two drams; of proof spirit a quart: digest without heat, and strain the spirit off.

REMARK.

## TINCTURA CANDIMONES.

This and all tinctures with aromatics are hurt by the use of heat, which must diffipate great part of the volatile flavour of such substances.

## MUDINAHARAD ARUDONT.

Tine une of CANTHARIDES.

Take of cantharides bruifed two drams, of cochineal half a dram, of proof spirit a pint and a half. After digestion siltre the spirit through paper.

## vade with us without adding antimony, as a observed untra A M said of the com-

The other ingredients, with which this tincture was charged in the late pharmacopoia, are here omitted, as inefficacious confidering the small dose, in which this tincture must be given the cochineal is retained for the colour, it will give the preparation.

long pepper, ginger, of each two drams;

3 Mol Thirit a quart: digest without heat,

and thrain the first off.

See the Narrative of the committee, p. 84, 85.

# TINCTURA CARDAMOMI, TINCTURE of CARDAMOM SEEDS.

Take of the lesser cardamom seeds freed from their husks half a pound, of proof spirit a quart. Digest without heat, and strain off the spirit.

## TINCTURA CORTICIS PERU:

UNITENOTURE OF CIASTOR COUT

Take of Russia castor powdered two ounces, of proof spirit a quarted Digest for ten days without heat, and then strain the spirit off.

## TINCTURA CORTICIS PE-

Here simple spirit is made use of instead of the spirit of castor in the last dispensatory, that not being received into this.

Take of the Peruvian back four dunces, of spirit of lai-ammoniae a quart. Digest wand then a close vessel, and then strain the spirit off.

See the Narrative of the committee HA. B.S.

## TINCTURA CINNAMOMI. TINCTURE OF CHANAMON.

Take of cinnamon an ounce and a half, of proof spirit a pint. Digest without heat, and frain the spirit off. Traup a tiring

#### TINCTURA CORTICIS PERU-I A WOAN'S SIMPLEX.

The STMPLE TINCTURE of the PERU-VIAN BARK

Take of Ruffia caftor powdered two Take of the Peruvian bark four ounces, of proof foirit a quart. After digestion strain the spirit off. foirit off. alse of wood-loot two cunces, of ala

#### TINCTURA CORTICIS PE-RUVIANI VOLATILIS,

-s 4 self to 3 s u t 3 s t 2 u c of infleady of the Love of the Lo

Take of the Peruvian bark four ounces, of spirit of sal-ammoniac a quart. Digest without heat in a close vessel, and then Take of gum guaiacur, flo triiq adt nirth Aled a bas tale a river clittle primore act

Direct

### 276 SPIRITUOUS

Figeft without heat in a well closed veltal and then their the Applicant A MO MI.

The spirit of sal-ammoniac here meant, is that described above in this book, prepared with water by an alkaline falt.

## TINCTURA FORTIDA, The FET LD TING TO REE

Take of afa fortida four ounces, of rectified spirit of wine a quart After dis gestion strain the spirit off ARUTONII

### TINCTURA RULLIGANIS, T'TNE TO RED TO SO TO MARCHE

dustricited digestion firsin the foirit off.

Take of wood-foot two ounces, of afa feetida one ounce, of proof fpitit august; After digestion scale the spirit off U !!

### TINCTURA GUATACINA VOLATILIS,

VOLATIBE TINCTURE of GUM died hour GUANA COMMING Toned to

the merchet in a close veffel, and then Take of gum guaiacum four ounces, of the aromatic volatile spirit a pint and a half. Digest

### TUNCTTURES. 271

Digest without heat in a well closed vessel. and then strain the spirit off, A

## TINCTURAJALAPIL

The mointies of part were the med tation of which our chemilts fubilitated

Take of the root of jalap eight ounces, of proof spirit a quart. After digestion strain off the spirit.

## TINCTURA JAPONICA, TINCTURE OF JAPON EARTH.

Take of Japon earth three ounces, of cinnamon two ounces, of proof spirit a quart. After digestion strain the spirit off.

#### TINCTURAFLORUM MARTIALIUM, ub rottA

TIBETURE OF MARTIAL of Charles & pieles woo as a prince pounds, of rectified spirit of wine chree times times.

Take of martial flowers four ounces, of proof spirit a pint. After digestion strain on them: then, after the fecessio tirique adt ided age of all all and a pint and a half

Dieeff

#### REMARENTE DE

Digord southout the tear is swelled to be to really

The former pharmacopæja had also another tincture from the bottom left after the fublimation of these flowers in imitation of which our chemists substituted a compendium described in the first drought prefented by the committee to the college, And this was almost alone kept in the fhops, and used, whenever the tincture of the flowers was prescribed. Why this is not here received, the committee explain in their Narrative, p. 87, 88.

#### TINCTURAMARTIST amon two ouncing of proof frint a HO HIS PIRITU SALIS,

TINCTURE of IRON in SPIRIT of

Take of the filings of iron half a pound, of Glauber's spirit of sea falt three pounds, of rectified spirit of wine three pints. Di-T gest the filings in the spirit of falt without heat, as long as the spirit will work on them: then, after the fæces have fubfided, evaporate the liquor poured off clear

### TU O CTIURES ?

to one pound, and to this add the spirit of wine.

## TINCTURA MELAMPODII, TINCTURE of BLACK HELLEBORE,

Take of the root of black hellebore four ounces, of cochineal two scruples, of proof spirit a quart. After digestion filtre through paper.

## TINCTURA MYRRHE. TINCTURE OF MYRRH.

Take of myrrh three ounces, of proof spirit a quart. Digest them together, and then strain the spirit off.

## TIMETURE of LEGE in SPIRIT of

Here see the Narrative of the committee, p. 86, 871 lind none to applied only lo sale?

# Clauber's sprit of sea sait three pounds, of RABARARA ARHA BARBARIO TINTO OF the first of the flags out the flags out the flags out the flags.

TINCTURE OF RHUBARB in SPIRIT.

Take of rhubarb two ounces, of the leffer cardamom feeds freed from their hufks half

S

an ounce, of faffirm two drafts, of sproof fpirit al quater Digeth without heaf, and hitherto been directed in the fritt office deed directed in the fritt office deed directed in the fritt of the directed in the fritt of the directed directed in the fritt of the directed directed in the fritt of the directed directed

#### TIN CATALAIMA AENE

Here the liquorice of the former pharmacopæia is omitted, as infignificant, and the proportions of the remaining ingredients are formewhat varied; not only the faffron being diminished in dose, but the rhubarb also, the present quantity being thought sufficient for the intention of this medicine.

## TINCTURA SATURNINA,

## The SATURNINE TINCTURE.

Take fugar of lead, green vitriol, not each two ounces, of rectified spirit of wine a quart. Reduce the salts separately to powder, and put them into the spirit; then digest without heat, and filtre the spirit through paper.

#### former pharmaconomy Mis Rhich this is

Many have found great perplexity in this preparation: the tincture, after it has begun to promife a good colour, unawares loning

It again. This failure is owing to one circumstance only, the using heat which has hitherto been directed in this tincture.

#### TINCATAURA SENÆ,

Hera the Significant of the throp phar-

Take of stoned raisins sixteen ounces, of the leaves of sena a pound, of carraway seeds an ounce and a half, of cardamom seeds husked half an ounce, of proof spirit a gallon. Digest without heat, and strain off the spirit.

## TINCTURA SATURNINA,

The defign of the additions here joined with the sena, are to take off from that medicine not only its nauseous flavour, but likewise its offensiveness to the stormach. And in the cases, where this tincture is useful, these warm seeds are a very proper means for the purpose. What directed the intention of the compilers of the Elixir salutis of Bate, adopted by our former pharmacopoeia, for which this is substituted, is not easy to guess.

reparations the tincture, after it has begun

TINCTURASERPENTARIAS,
TINCTURA OF SNAKE-ROOT.

Take of Virginia-snake root three ounces, of proof spirit a quart. Digest without heat, and strain off the spirit.

## REM X X X W

Upon this tincture, see the Narrative of the committee, p. 85.

### TINCTURA STOMACHICA, STOMACHIC TINCTURE.

Take of stoned raisins four ounces; of cinnamon half an ounce; carraway seeds, the lesser cardamon feeds free from their husks, eachineal, of each two drams, of proof spirit a quart. Digest without heat, and strain off the spirit.

#### a did REMARK.

bergobe adopted

This and the aromatic tincture are both spicy medicines, but with this difference, that the aromatic tincture is to be taken in

in a small dose added to some vehicle; but

## on virginization of particularly neither of the TINCTURA STYPTICA,

The Stratte Ting To a E.

Take of calcined green vitriol one dram, of French brandy tinctured by the cask a quart. Mix them, that the spirit may turn black, and then strain it off.

#### REMARKJUMMOS SI

This is a substitute of easy preparation for the styptic of *Helvetius*, as it is noted by the committee in their Narrative, p. 86.

# SIMPLEX,

onis mani.

The SIMPLE TINCTURE OF VALE-

Take of wild valerian root four ounces, of proof spirit a quart. After digestion strain off the spirit,

#### diod one gradon R B. M. A. Rikking and I

In all tinctures from roots and the harder parts of vegetables, the finer the ingredients

are powdered, the quicker will the tincture be drawn of its due thrength, but here this circumstance is particularly ne-cessary, the strength of the fincture degaied a toor adt noqu doum vrav gaibaaq Laka of gum guaingum a bould vlani am of Peru three drams, of rectified the

TINCTURA VALERIAN A them togethen that te Act Orly be dif-

folved, and then firsin off the foirit." VOLATILE TINCTURE of VA-

BALSAMUM. TRANSMATICUM

Take of the root of wild valerian four ounces, of the volatile aromatic spirit a quart. Digest them together in a close veiled without heat, and then train the ounce, of rectified spirit of wine a quart.

Oigeftiar A TERATRIFIED be of the gums are iditalyed; then itrain the another the form off at it was to another the form off the street of the street of

Take of the root of white hellebore eight ounces, of proof spirit a quart. After-digestion filtre through paperariw negli adjusted, fee in the Narrative of the committee, p. 86. R B M A

MUMASJAB SA ELIXIR

are powdered, the quicker will the tinctuM Ve/U-TANA LOA US DIM UTMONIS ALMAN

here this circumstance is particularly necessary, the fittength of the Antidite de-

Take of gum guaiacum a pound, of balfam of Peru three drams, of rectified spirit of wine two pints and an half. Digest them together, that the gum may be difsolved, and then strain off the spirit.

### BALSAMUM TRAUMATICUM,

TOW USE MARKY BALLS A MIST

Take of benjamin three ounces, of strained storax two ounces, of ballam of Tolu one ounce, of Socotorine aloes half an ounce, of rectified spirit of wine a quart. Digest them together, till as much, as may be, of the gums are dissolved; then strain the spirit off.

Take of the root of white hellebore eight ounces, of proof imit a quart. Af-

Upon what model this tinchure is here as adjusted, see in the Narrative of the committee, p. 86.

BALSAMUM

ELIXIR

### ELIXIR ALOES

## This is originally from Mynach: but is

Take of the tincture of myrrh a quart; faffron, Socotorine aloes, of each three ounces in weight. After digestion strain off the spirit.

### ELIXIR PAREGORICUM,

## The PAREGORIC ELIXIR.

Take flowers of benjamin, opium strained, of each a dram; of camphire two scruples; of the essential oil of aniseeds half a dram; of rectified spirit of wine a quart. After digestion strain off the spirit,

## ELIXIR VITRIOET ACTOUM,

### ACID ELIXIR OF VITRIOL

Take of the aromatic tincture a pint, of the strong spirit, or oil of vitriol the weight of sour ounces. Mix them gradually, and when the fæces are subsided, filtre through paper.

FLIXIR

REMARK

weight. Mix there.

### ELLENARA BE

This is originally from Mynficht: but in him no proportion between the spirituous tincture, and the acid is specified. Our late pharmacopæia adopted the proportion fet down by Bate; but our London operators thought fit to double the quantity of the vinous spirit; by which the dose of the medicine might with fafety be much increased. Now the proportion between the acid, and the vinous spirit is brought back to Bate's prescription, and at the fame time provision is made for preferving the dofe, in which it has for some time past been administred; for here the fame quantity of proof spirit is made use of as our operators have of late employed of rectified spirit. But the prescription of Bate is rendered more compendious. He transcribes Mynficht's ingredients, some of which, the mint, for instance, and sage, confidering the dose of the medicine, are even ridiculous.

## ELIXIR VITRIOLI DULCE, DULCIFIED ELIXIR OF VITRIOL.

Take of the aromatic tincture a pint, of dulcified spirit of Vitriol eight ounces in weight. Mix them.

RAMAR

REMARK.

### R EUM ATR KX

This preparation is intended for stomachs, which cannot bear the acidity of the IULEPUM e CAMPHORA

### The ELIXIR MAYRRHE adT COMPOSITUM,

Take of comphire one drain, of doubles The COMPRESS OF THE COMPOSITION OF THE COMPOSITION

Take of the extract of favine one ounce. of the tincture of castor a pint, of the tincsure of myrrh half a pint. After digestion grees; and, when the spurfant and the night in a covered wessel, till it is cold; strain. is rendered more compendious.

which the gaint, by inflance, and fage, constant A.A.M. A. H. amelicino-are

transcribers dismuche's suprediction, tome of

This is a more commodious and effectual method of communicating the virtues of camphire to water, than the repeated quest has the Montatory of the confire directed by nate in his differnatory.

dulcified spirit of Viciol eight courses in weight. Mix then, JULEPUM

KEMARK.

### ·M I X ATA W. R. E,

This preparation is intended for ftomachs, which cannot bear the aciety of the

### JULEPUM e CAMPHORA,

The & AMPHORN TED NULER.

COMPOSITUM,

Take of camphire one dram, of double refined fugar half an ounce, of boiling water a pint. First grind the camphire with a little rectified spirit of wine, till it is soft-ned; then with the sugar, till they are perfectly united; lastly add the water by degrees; and, when the mixture has stood in a covered vessel, till it is cold, strain it off,

#### REMARK.

EMDESIO COMMUNI

This is a more commodious and effectual method of communicating the virtues of camphire to water, than the repeated quenchings of camphire set on fire directed by Bate in his dispensatory.

quite cold, pour it gradually upon the al-

gdidder rassil ads diw JULEPUM

decide

# JULEPUM e CRETA.

Take of the whitest chalk prepared one ounce, of double refined sugar six drams, of gum Arabic two drams, of water a quart.

Mix all together.

# The Musk Jules.

Take of damask-rose water the measure of six ounces, of musk twelve grains, of double refined sugar one dram. Grind the musk and sugar together, and gradually addule wose-water.

# EMULSIO COMMUNIS, The common Emulsion.

Take of fweet almonds blanched one cunce, of gum Arabic half an ounce, of double refined fugar fix drams, of barley-water a quart. Diffelve the gum in the barley-water hot, and when the water is quite cold, pour it gradually upon the almonds, pounded with the fugar, rubbing them

them together, that the liquor may grow milky, then strain it off.

### The Manager of The

The method of blanching almonds is this; To put them into cold water, and then set them over a fire as the water warms, it will soak into the skin of the almond, and render it thick and tough; till it will peel off as freely, as if the almond were fresh.

## LACAMMONTACION

MILK OF GUM AM MONTACH

Take of gum ammoniae two drams, of simple pennyroyal water half a pint. Rub the gum in a mortar with the water, till it is dissolved.

## The country and Arkerow.

Here the gum will dissolve sufficiently without heat; and therefore the solvent, expecially as it is a distilled water, is best used cold,

quite cold, pour it gradually upon the al-

barley-water hot, and when the water is

them together, that the liquer may great

# CAMPHORATUS,

Wherever the weight of the fugar is

that the camphire may be diffolved. Vineway of the diffolved.

-lad a General a Relamber, rebwood

None of the articles under this head, except the last, are preparations to be kept always at hand in the shops: they may be made, whenever they shall be wanted. But it is very convenient, particularly in consultations, to have some general forms of this kind already agreed upon.

The quantity of fugar should, as near as possible, be so adjusted, that neither any part may shoot out again in the form of candy, which it will do, when redundant; nor yet the sprup be disposed on ferment, which it will be subjective; his it be left to thin by the, sugar's being denoted and this is much the greater error.

#### SYRUPUS

\* See the reasons assigned for this by the committee in their Narrauve, p. 92.

# SPIRITUS FINOSUS.

Wherever the weight of the fugar is not specified, it is to be understood, that to each pint of liquor are to be allowed twenty nine ounces of sugar made the fugar should be double refined \*, reduced to powder, and melted in the heat of a balneum, unless it be ordered otherwise, and the fyrup, as soon as made, is to be set by, till the next day, when any sacchange crust, that may swim on the top is to be taken officiency, in incorporate to be taken officiency, incorporate to be a second to be taken of the tak

cations, to have some general forms of this kind already affect apply a R

The quantity of fugar should, as near as possible, be so adjusted, that neither any part may shoot out again in the form of candy, which it will do, when redundant; nor yet the syrup be disposed to ferment, which it will be subject to, if it be left too thin by the sugar's being desicient; and this is much the greater error.

#### SYRUPUS

<sup>\*</sup> See the reasons assigned for this by the committee in their Narrative, p. 92.

## SYRUPUS & ALLIO, SYRUP of GARLICK.

Take of the root of garlick fliced one pound, of boiling water a quart. Steep the garlick in the water twelve hours in a close vessel, and in the liquor strained dissolve a sufficient quantity of sugar, so as to make the syrup.

# SYRUPUS ex ALTHEA, SYRUP of MARSH-MALLOWS

Take of the fresh roots of Marsh-mallows a pound, of double refined sugar four pounds, of water one gallon. Boil the water with the roots, till it is half wasted: after it is quite cold, pour it off, and press it out: let the liquor stand by for a night, that its faces may subside: in the morning pour off the clear, and adding the sugar boil all down to the weight of six pounds.

### August a R. E MA RIK! Won oroH

In this lyrup the decoction being largely charged with the ingredients, the fugar will will scarce unite uniformly with it by the heat of a balneum only; and therefore it is requisite, that the quantity of liquor be something greater in proportion to the sugar, than according to the general rule above, that while the surplus is wasted by boiling, that greater heat may unite the sugar more perfectly.

This syrup taken from Riverius, as the committee observe in their Narrative, p. 92. is here preferred to that operose composition of Fernelius adopted by our former pharmacopæias.

### SYRUPUS e CORTICIBUS AURANTIORUM,

SYRUP of ORANGE-PEEL.

Take of the outer yellow rind of fresh Seville orange-peel eight ounces, of boiling water five pints. Steep the peel in the water for a night in a close vessel, and in the morning dissolve in the liquors strained of double refined sugar beaten to powder as much, as is sufficient to make a syrup.

### REMARK

Here powdering the fugar is particularly requisite, that it may the sooner distolve,

folve, and the fyrup not lose more than is necessary of the volatile flavour of the peel by the liquor's long continuing hot.

# SYRUPUS BALSAMICUS,

Take of balsam of Tolu eight ounces, of water three pints. Boil the balsam in the water in a circulatory vessel, or at least in a matras with a tall neck, and the orifice lightly covered, for two or three hours. When the water is cold and strained off, add double refined sugar to make it into a syrup.

### TO GO R E MON ROK, DIVE adi ni

The circulatory vessel is the most secure method to prevent the losing of the volatile parts of the balsam; but in a matras with a long neck the process succeeds not amiss, though it be but lightly stopt. If such a matras be closed by another of a smaller neck inverted into it, and the juncture luted, it makes a circulatory vessel. Some chuse to distill the water off from the balsam; and this method is also commodious.

SYRUPUS

## SYRUPUS CARYOPHYLLORUM

SYRUP OF CLOVE JULY-FLOWERS.

Take of clove july flowers fresh, and their heels cut off, three pounds, of boiling water five pints. Steep the flowers in the water for a night in a vessel of glass, or of earth glazed; and in the liquor strained dissolve as much double refined sugar, as is required to make a syrup.

AFTER the same manner is prepared the fyrup of cowslips.

### REMARK.

In the fyrup of clove july-flowers it is intended, that the beauty of its colour. should be preserved with all care; therefore it should neither be made with too much heat, nor should the flowers be pressed.

# SYRUPUS CROCI, SYRUP of SAFFRON.

Take of saffron wine a pint, of double tefined sugar twenty sive ounces; which dissolve in the wine, so as to make a syrup.

admit I

T 2 REMARE.

strained off, a quarta of double refined in gar fifty ourses Almidys the fugar ar

fo as to make the This fyrup required the quantity of fu-gar to be specified, wine taking up less than water.

## SYRUPUS CYDONIORUM,

SYRUP of QUINCES.

Take of the depurated juice of quinces three pints; of cinnamon one dram; cloves, and ginger, of each half a dram; of red wine one pint; of double refined fugar nine pounds. Digest the juice with the aromatics fix hours in a heat of ashes, then add the wine, and strain the liquor off, and laftly add the fugar to make the and without their feeds three pounds a half, of water its gallons. Sice the nead

# SYRUPUS e SUCCO LIMONUM,

WASTRUP of LEMON-JUICE. be almost all affoliation ine poppy heads

Take of lemon-juice, after it has food, till its faces are subsided, and it has been benierA ext place boil the dotto! by fire!

strained off, a quart; of double refined sugar fifty ounces. Dissolve the sugar in the juice, so as to make the syrup.

AFTER the same manner are made the syrups of Mulberries, and of Rasberries.

### REMARK.

These acid juices take up somewhat less sugar, than according to the general rule above laid down; and for that reason the quantity is here specified.

# regult bender eldochlive iniquence senior

### of this DUACODION,

## aromatics fixord o's Ardof affies, then

figuor, off,

Take of the heads of dried white poppies without their feeds three pounds and a half, of water fix gallons. Slice the heads, and boil them in the water, often ftirring them, that they may not burn, till about a third only of the liquor is left, which will be almost all imbibed by the poppy heads: then take all from the fire, and press the liquor strongly out from the heads: in the next place boil the liquor by itself

to about two quarts, and strain it, while hot, first through a sieve, and then through a thin slannel: set it by for a night, that, what sæces have past the strainers, may subside; next morning pour off the clear liquor, and boil it with six pounds of double refined sugar, till the whole comes to the weight of nine pounds, or a little more, that it may become a syrup of a just contistence,

# REMARK, und add too

In no fyrup is it of so much consequence, that all the circumstances in the directions be exactly followed, as in this; for it is a medicine of such importance that it ought to be made, as near as possible, always to one and the same standard; as the sugar must be united to the decoction by boiling, a less quantity than according to the general rule is directed.

artifice they can fewerant be portifications they are no longerance as a requirement of

WILLIAM BARDILL

SYRUPUS

wing rendred 103py

# SYRUPUSOPARAVERIS

## Syrup of WILD Poppies.

Take of the fresh slowers of wild poppy sour pounds, of boiling water sour pints and a half. Set the water poured on the slowers over the fire, and stir the slowers in, till they are all throughly wet; and, as soon as ever the slowers are sunk, let them steep for a night; next day pour off, and press out the liquor, setting it by for another night, that its sæces may subside; then with a proper addition of double refined sugar make the syrup.

# the district of the seather amontanders

The intent in setting the flowers over the fire is, that they may be a little scalded to cause them to shrink enough to be all immerged in the water; and without this artifice they can scarce all be got in: but they are no longer to be continued on the fire, than till this effect is produced, lest the liquor become too thick, and the syrup rendred roapy.

T 4 SYRUPUS

## SYRUPOUS TECTO RALLIS,

faces may subside; Juky during pour off

hair dried five ounces, of liquorice four ounces, of boiling water five pints. Steep the ingredients for some hours, and, when the liquor is strained off, dissolve in it a proper quantity of double refined sugar to make a syrup. Tupl to regently to sale.

# half, cinnamon, ginger, of each an ounce, of double roams August New pounds and

This fyrup is defigned to be of finilar intention with that from the true maidenhair of the former dispensatories; but the English maidenhair is chosen, the other being a foreign plant not commonly found here.

## SYRUPUS ROSARUMO X S S OLUTIVUS,

SOLUTIVE SYRUPOFROSES.

Take the decoction left after the distillation of fix pounds of damask-roses, and five pounds of double refined sugar. Boil down down the decoction pressed out to three pints, and set it by for a night, that its faces may subside; next morning pour off the clear liquor, and adding the sugar make it into a syrup by boiling it away, to the weight of seven pounds and a half.

### SYRUPUS SCILLITICUS,

# Sind House I I wood of of way & e in he a

Take of vinegar of squills a pint and a half; cinnamon, ginger, of each an ounce; of double refined sugar three pounds and a half. Steep the spices for three days in the vinegar, and, when strained, make the styrup by adding the sugar.

### a fore an plat mos Anthonly found

For the defign in inferting this fyrup, fee the Narrative of the committee, p. 92.

## SYRUPUS SIMPLEX,

## O I. TURN & E E I T M I'S SATTE OSES.

per weight of double refined fugar to make a fyrup. Dender olduob to shrung avantation REMARK.

## REMARK.

This fyrup is expedient for giving confiftence to bolus's, pills, or electaries, where it is not necessary according to the formality of former times to learch for one appropriated to the case, or of similar virtues to the rest of the prescription.

# SYRUPUS e SPINA CERVINA, SYRUP of BUCKTHORN.

Take of the juice of buckthorn berries, ripe and fresh, one gallon; cinnamon, ginger, nutmeg, of each one ounce; of double refined sugar seven pounds. Set the juice by a sew days, that its spaces may separate; then strain it, and in a small quantity of it insuse the spices. Boil down the rest, towards the end adding that, wherein the spices have been insused, but strained from them, that the whole may be reduced to two quarts. Then add the sugar, and make the syrup.

## REMARK.

This juice, when thus boiled down being of itself pretty thick in consistence, the quantity of sugar is here adjusted accordingly,

ingly, that the fyrup may come out of a proper body. X I A O I I J B will sull.

## SYRUPUS VIOLARUM.

SPRUP of VioLETS

sand forward edition enter or of fimilar year. Take of violets, fresh and well coloured, two pounds, of boiling water five pints, Steep the flowers a whole day in a glafs, or earthen veffel glazed, then pour off the liquor, and firsin it through a fine linnen cloth, with caution not to press at all the flowers: afterwards with a proper quantity of double refined fugar make it syrup.

SYRUP OF GINGER. wherein the fpices have been infilled

Take of ginger fliced thin four ounces, of boiling water three pints. Let the ginger steep some hours, and strain off the liquor; to which add the proper quantity of double refined sugar to make a syrup.

ing of itielf presty thick in confidence, the.

Meni

# CONFECTION OF KERMES,

Take of the juice of kermes, warmed and strained, three pounds, of damask-rose water six ounces in measure, of oil of cinnamon half a scruple, of double refined sugar one pound. Melt the sugar by the heat of a balneum into a syrup with the rose-water; then add the kermes juice, and, after it is cold, the oil of cinnamon.

# confidence and fedduli colour, after a time,

It is requisite, that the syrup be cold before the oil of cinnamon is added, that the heat may not diffipate that volatile aromatic oil.

The bottom of the is more acrid than the top. The sop therefolds, alled stories or with there of the pulswer part fliring up into it, amoreation required, is a which the proper quantity

quivi s and to a local bearing block it.

MOSE:

MELLA

# MELLA et OXYMELITA, HONEYS and OXYMELS.

HONDES

## MEL ÆGYPTIACUM,

## TOT HE EGYPTIAN HONEY.

ax ounces in meature, of oil of cin-

Take of verdegris powdered very fine five ounces, of honey the weight of four-teen ounces, of vinegar the measure of seven ounces. Boil all together over a gentle fire, till the mixture acquire a proper consistence and reddish colour; after a time, a grosser part will subside from this mixture; the upper and more liquid part of which is called the Egyptian honey.

## the hear may not difficate that volutele are made oil. X A A M B N

The bottom of this is more acrid than the top. The top therefore is used alone, or with some of the lower part stirred up into it, as occasion requires.

cinc, and its dole ought to be as trale un-

mer phiemacoposia, is in retreactory the

MEL ... well the contribute in the for-

## MEL ELATINES. HONBY OF FLUELLIN.

Take of the depurated juice of female fluellin four pints, of clarified honey four pounds. Boil them together to a proper confishence.

# MEL HELLEBORATUM, Honey of Hellebore.

Take of the roots of white hellebore dried and fliced one pound, of clarified honey three pounds, of water four pints. After steeping the roots three days in the water, boil them a little while; then boil the liquor, well pressed out and strained, with the honey to a due consistence.

### REMARK!

This preparation should be more especially adjusted with care to the honey consistence; for it is a very rugged medicine, and its dose ought to be as little uncertain, as possible. The chief difference between this, and the description in our former pharmacopæia, is in retrenching the great great redundancy of the water for the de-

## MEL ROSACEUM,

HONEY of ROSES.

Take of red-rose buds quick dried, and their heels cut off, four ounces, of boiling water three pints, of clarified honey five pounds. Steep the roses some hours in water; then to the strained liquor add the honey, and boil to a proper consistence.

# MEL SOLUTIVE HONEY.

Take the decoction remaining after the distillation of fix pounds of damask roses, take also of cummin seed a little bruised an ounce, of coarse sugar sour pounds, of honey two pounds. Boil the decoction pressed out to three pints, adding towards the end the seeds tied up in a cloth; then gently boil it with the sugar and honey into the consistence of a liquid honey.

OXYMEL

## OXYMEL ex ALLIO, OXYMEL with GARLICK.

Take of garlick fliced an ounce and a half; carraway feeds, fweet-fennel feeds, of each two drams; of clarified honey ten ounces; of vinegar half a pint. Boil the vinegar a little while in a glazed earthen veffel with the feeds bruifed; then add the garlick, and cover the veffel; after all is cold press out the liquor, and with the heat of a balneum dissolve in it the honey.

## OXYMEL SCILLITICUM.

OXYMEL of SQUILL'S.

Take of clarified honey three pounds; of vinegar of squills a quart. Boil them together in a glazed earthen vessel with a gentle fire to the confistence of a fyrup.

### OXYMEL SIMPLEX. SIMPLE OXYMEL.

Take of clarified honey two pounds: of vinegar a pint. Boil them in a glazed earthen JEMYXO

### AND OXYMELS.

earthen veffel with a gentle fire, to the confiftence of a fyrup.

## REMARK.

In all the Oxymels a metalline veffel must be avoided, lest it should be corroded by the vinegarian and a state of the sta

### OXYMEL SCILLIFICUM,

OXYMER OF SQUILER

Take of clarified honey three pounds; is 23 R 2 V 1 U/4 lis a quart. Boil them expether in a glaced enthen vellet with a goods fire to the confidence of a tyrup.

## dyamer simbrexic

Constant Onemark of

Take di cirifical beneg turo pounds
i dicign up air elem drem in a glazed
di cirificat

# Powders beregard and the Art Powder of Bress.

### PULVIS ANTILYSSUS,

POWDER against the BITE of a MAD DOG.

Take of ash-coloured ground-liverwort two ounces; of black pepper one ounce. Beat them together into a powder.

## with the state of the state of

In the former pharmacopæia the liverwort and pepper were prescribed in equal quantity; but this rendered the medicine too hot, and therefore it has been generally used, as here set down.

# PULVIS ARI COMPOSITUS. Compound Powder of CuckowPINT.

Take of the root of cuckow-pint fresh dried two ounces; the root of the yellow water-flag, the root of burnet saxifrage,

of each one ounce; prepared crabs eyes, cinnamon, of each half an ounce; of falt of wormwood two drams. Let all be beat into a powder, which must be kept in a very close vessel.

# REMARK.

The yellow water-flag has hitherto had in this medicine the name of common or vulgar acorus, an appellation fo little used among the botanists, that our apothecaries have in general been at a loss, what was intended by it. But as this medicine was originally the invention of a German physician, Birchman\*, under whose name it is inferted in the pharmacopæia of Augsbourg, so in that pharmacopæia + acorus vulgaris is explained to be the acorus palustris, which is the gladiolus luteus or yellow water-flag. This powder is scarce altered from that in our last pharmacopæia, except by doubling the alkaline falt, the original prescribing two alkaline falts, and one dram of each.

### U 2

PULVIS

<sup>\*</sup> See Querciton, pharmac. dogmaticor. restitut.
p. 378.
† In the catalogue of simples.

## PULVIS e BOLO COMPOSITUS. SINE OPIO,

COMPOUND POWDER of BOLE without OPIUM.

Take of bole Armenic, or of French bole half a pound; of cinnamon four ounces; tormentil root, gum Arabic, of each three ounces; of long pepper half an ounce. Make them into a powder.

### PULVIS e BOLO COMPOSITUS CUM OPIO,

COMPOUND POWDER of BOLE with OPIUM.

Take of opium strained three drams. Then let it be a little dried, that it may be commodiously reduced to powder, and add it to the species of the preceding composition, before they are pulverized, that they may be all beat together into a powder.

#### REMARK:

With what intention this and the preceding powder are inferted, see explained in the Narrative of the committee, p. 98. PULVIS

# COMPOSITUS,

COMPOUND POWDER of CERUSSE.

Take of cerusse five ounces; of sarcocol an ounce and a half; of gum dragrant half an ounce. Make all into a powder.

### survey of low X or A man Man Mumce. Wake

This powder agrees with the troches of ceruffe in the plan of the committee, which are a reformation of the white troches of Razi\*; but as these are never used in the form of troches, it has been thought most expedient to place the composition here among the powders.

# PULVIS e CHELIS CANCRORUM COMPOSITUS,

COMPOUND POWDER of CRABS
CLAWS.

state will keep into a powder.

Take of the tips of crabs claws prepared one pound; prepared pearls, red coral prepared, of each three ounces. Mix all together.

### PULVIS

\* See the Narrative of the committee, p. 101.

# PULVIS BEZOARDICUS, BEZOARDIC POWDER.

Take of the compound powder of crabs claws a pound; of oriental bezoar prepared an ounce. Make them together into a powder.

### REMARK.

Why this powder, and the former are made separate compositions, and for what other alterations they have now undergone, see the Narrative of the committee, p. 96,

To heighten the virtues of this powder, it was originally directed to be made into balls or pellets with the jelly of vipers. But this ceremony was omitted in our last pharmacopæia.

### PULVIS CONTRAYERVÆ COMPOSITUS,

COMPOUND POWDER of CON-

Take of the compound powder of crabs claws a pound and a half; of contrayerva root root five ounces. Make them into a powder.

#### TEGICLE REMARK COUNTY OF

For the alteration now made in this powder, fee the Narrative of the committee, p. 97.

### PULVIS e MYRRHA COMPOSITUS,

### COMPOUND POWDER of MYRRH.

Take the dried leaves of rue, dittany of Crete, myrrh, of each an ounce and a half; asa fætida, sagapenum, Russia castor, opopanax, of each an ounce. Beat all together into a powder.

### REMARK.

This powder is instead of the troches under the same name, the medicine not being ever used in the other form. For what alterations are farther made, see the Narrative of the committee, p. 102.

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U4 PULVIS

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# PULVIS e SCAMMONIO COMPOSITUS,

COMPOUND POWDER OF SCAMMONY.

Take of scammony four ounces; of burnt hartshorn prepared three ounces. Grind them carefully together into a powder.

#### REMARK.

This is intended to supply the place of that called the earl of Warwick's powder, which the college have rejected for the reasons assigned by their committee in their Narrative, p. 99.

# PULVISIC SENA COMPOSITUS, Compound Powder of Sena.

Take leaves of sena, crystals of tartar, of each two ounces; of scammony half an ounce; cloves, cinnamon, ginger, of each two drams. Powder the scammony by itself, the rest all together, and then mix them.

## REMARK.

This is the pulvis diasenæ of the former pharmacopæia with the change only of ginger for galangal, and the seed of bishop's weed. Here the ginger is equal in quantity, not to both, but to one only of the other; whereby the proportion of the purgative ingredients to the whole will be something altered; but so inconsiderably, as not to require any variation in the dose of the compound.

### PULVIS STERNUTATORIUS,

SNEEZING POWDER.

Take the dried leaves of asarabacca, of marjoram, of Syrian mastich-thyme, dried lavender-flowers, of each equal weights; and rub all into a powder.

# PULVIS e SUCCINO COMPOSITUS

COMPOUND POWDER of AMBAR.

Take prepared ambar, gum Arabic, of each ten drams; juice of the rape of cistus, balaustines, Japon earth, of each five drams; of olibanum half an ounce; of strained opium a dram. Reduce all into a powder.

REMARK.

### hope hop REMARK.

This powder is no other than the troches of ambar of the plan brought hither, as being the form, in which the medicine is used. Wherein they have been changed, see the Narrative of the committee, p. 101, 102.

### PULVIS e TRAGACANTHA COMPOSITUS,

COMPOUND POWDER of GUM.
DRAGANT.

Take gum dragant, gum Arabic, marshmallow root, of each an ounce and a half; starch, liquorice, of each half an ounce; of double refined sugar three ounces. Reduce all together into a powder.

### REMARK.

This powder is to supply the place of the species diatragacanthi frigidi, and is much improved, as an officinal, by changing the cold seeds, which can scarce be kept any time without turning rancid, for the marsh-mallow root, which is not subject to that inconvenience.

## HIERA PICRA.

Take of the gum extracted from Socotorine aloes one pound; of winter's bark, fo called, three ounces; powder them feparately, and then mix them.

#### REMARK.

The using here the gum of aloes is conformable to the original of Andromachus \*.

#### SPECIES AROMATICA,

#### AROMATIC SPECIES.

Take of cinnamon two ounces; the leffer cardamom feeds freed from their hufks, ginger, long pepper, of each one ounce. Make all into a powder by beating them together.

#### REMARKO HITE

This powder is a reformation of the fpecies diambræ fine odoratis of the former pharmacopæia; upon this the committee in their first draught observed, as follows; that the intention of this medicine is best answered

<sup>\*</sup> See Galen. de compos. medicam, Jecund. loc. L. 8. c. 2.

answered by composing it of such spices, as the daily experience of the table shews to be most grateful to the stomach, and by avoiding all ingredients, which, though of the aromatic kind, are accompanied with any thing in their slavour nauseous or disgustful.

## SPECIES e SCORDIO

SPECIES OF SCORDIUM OF WATER.
GERMANDER, without OPIUM.

Take of bole Armenic, or of French bole four ounces; of scordium or water germander two ounces; of cinnamon an ounce and a half; storax strained, roots of tormentil, bistort, gentian, leaves of dittany of Crete, galbanum strained, gum Arabic, red roses, of each one ounce; long pepper, ginger, of each half an ounce. Beat all into a powder.

## SPECIES e SCORDIO

SPECIES OF SCORDIUM OF WATER GERMANDER, with OPIUM.

Take of strained opium three drams, and add this to the former species, while they

they are pounding together, it being first a little dried, that it may the more commodiously be beaten to powder.

## of the areman kind are accommon to keep

This composition is usually called the species of *Fracasterius*'s confection, or of diascordium, of which he was the inventor. But as the ingredients are here somewhat altered from his, it were an impropriety to continue his name. The reasons for these alterations, see in the Narrative of the committee, p. 64, 65.

eterminate convertional and entremental councements of an analysis of the second contents o

of Crete, galbarum, framed, guar Arabit, red roles, of each on done, long paper.

ginger, of each balf as out to Beat all to a

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PART OF BUILDING

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## TROCHISCI et TABELLÆ,

Standard LOZENCE

the mount blorounce on a

TROCHES and LOZENGES.

## SUGAR OF ROSES.

Take of red rose-buds, quick dried, and their white heels cut off, one ounce; of double refined sugar a pound. Reduce the roses and sugar to powder separately; then mix them, and with a little water form lozenges to be dried with a gentle heat.

#### REMARK.

The method of operation directed in our former pharmacopæias, and others, is to mix the roses with sugar melted over the fire; but an easier manner of composition is here prescribed.

#### TROCHISCI BECHICI ALBI,

WHITE PECTORAL TROCHES.

Take of double refined Sugar a pound and a half, of starch an ounce and a half, of of liquorice fix drams, of Florentine orris half an ounce. All the ingredients being reduced to powder, with the mucilage of gum dragant form troches.

#### REMARK.

These scarce differ from the same composition in the former pharmacopæia, except in omitting the ceremony of dissolving the gum dragant in rose water.

#### TROCHISCI BECHICI NIGRI, BLACK PECTORAL TROCHES.

Take extract of liquorice, double refined fugar, of each ten ounces; of gum dragant half a pound. By moistning with water make Troches.

#### REMARK.

These are more simple, than those in our last pharmacopæia, and the mistake, there made, of inserting the powder of liquorice instead of the extract, is here corrected.

elitie were . He save well the

#### TROCHISCI e NITRO,

#### TROCHES OF NITRE.

Take of purified nitre four ounces, of double refined sugar a pound. Make them into troches with the mucilage of gum dragant.

## TROCHISCI e SCILLA,

TROCHES OF SQUILLS.

Take of baked squills half a pound, of wheat flower four ounces. Pound them together, and form them into troches to be dried with a small heat.

#### REMARK.

These troches are here continued on account of the theriaca Andromachi, or Venice Treacle. The committee in their first draught expressed themselves relating to them after this manner: "The trochisci e" scilla for the theriaca are retained, be"cause it is intended to continue the ancient form of using baked squills; and the mak"ing them up after baking into troches with flower seems to be the most convenient way

" way of drying them: we have directed

" common wheat flower, that being mofe

" at hand, and as fit for the purpose as any

## TROCHISCI e SULPHURE,

TROCHES OF SULPHUR

Take of washed flowers of fulphur two ounces, of double refined fugar four ounces." Beat them together, and by gradually adding the mucilage of quince-feeds form troches.

#### TROCHISCI e TERRA o ho hand is manbargue out of though

TROCHES OF JAPON EARTH.

their is changed for the ipice right, upon Take Japon earth, and gum Arabic, of each two ounces; of fugar of roles fixteen ounces. Beat them together, and with a little water make troches.

#### REMARK.

Here, instead of gum dragant, is now used gum Arabic, a substance more easily diffolvible than the other.

#### way of grade them: we have directed TABELLE CARDIALGICE.

CARDIALGIC LOZENGES.

Take of prepared chalk four ounces, of prepared crabs claws two ounces, of bole Armenic, or French bole half an ounce, of nutmeg a scruple, of double refined fugar three ounces. Make all into a powder, and then with a little water form aromatic species, ballam segnezol omi i half an ounce. Let the alees, and gum

#### guaiacum ba nowdmed Aparately, then

mixt with the rest, and formed into a mass the most barrels are notification with the will th form proposed by the committee in respect to two ingredients, essential oil of nutmegs, and gum Arabic: the first of these is changed for the spice itself, upon experience that the medicine became thus more agreeable to the stomach; and as there is no use in having these troches of slow dissolution, the gum is intirely oruptly written, aloephangine, withpostim n

also they correspond in their name: for pilula alephanging both in the Lumen apothecariorum, and in the Liminare majus are And Grand aromatic pills.

PILULI

#### TATELLA VARDIAL OPCA

CARDINETICIS

#### PILULE AROMATICE,

of bole Land of mar TocaParta slod to

Take of Socotorine aloes an ounce and a half; of gum guaiacum an ounce; the aromatic species, balsam of Peru, of each half an ounce. Let the aloes, and gum guaiacum be powdered separately, then mixt with the rest, and formed into a mass with the syrup of orange peel.

## spect to two ingredients, essential oil of numeres, and Ruhama Ala the fiest of

These pills are formed upon the model of those called in our former pharmacopeia pilulæ diambræ; they are also not dissimilar in intention to those called alephanginæ, or, as the word has been corruptly written, aloephanginæ, with which also they correspond in their name: for pilulæ alephanginæ both in the Lumen apothecariorum, and in the Luminare majus are interpreted aromatic pills.

# PILULÆ ex COLOCYNTHIDE SIMPLICIORES,

The MORE SIMPLE PILLS of Colo-

n comming admin

Take the pith of coloquintida, scammony, of each two ounces; of oil of cloves two drams. Let the dry species be reduced to powder separately, the oil be mixt with them, and the whole be formed into a mass with syrup of buckthorn.

#### REMARK.

These are no other than the pilulæ ex duebus, or pills of two ingredients, so styled of the former pharmacopæias.

## PILULÆ ex COLOCYNTHIDE cum ALOË,

PILES OF COLOQUINTIDA with ALOES,

Take Socotorine aloes and scammony, of each two ounces; of the pith of coloquintida one ounce; of oil of cloves two drams. Let the dry species be reduced

to powder separately, the oil mixt among them, and the whole formed into a mass with syrup of buckthorn.

#### REMARK.

These pills are instead of those commonly called coccia. For the change in the name, and what else relates to them, see the Narrative of the committee, p. 102, 103.

## PILULE ECPHRACTICE, DEORSTRUENT PILLS.

Take of the aromatic pill three ounces; rhubarb, extract of gentian, falt of iron, of each one ounce; of falt of wormwood half an ounce. With the folutive fyrup of roses beat them diligently into a mass.

#### REMARK, avilo lo sit

Here the aromatic pill supplies the place both of the gum guaiacum, and the pill called aloephangina in our former pharmacopæia.

## PALLULE GUMMOSE.

Take galbanum, opopanax, myrrh, fagapenum, of each an ounce; of asa seeda X 3 half half an ounce. With the fyrup of faffrom

These Pills we have from an Arabian author \*. A Greek Will. F. Rribes to Rusus

Upon thele see the Narrative of the committee, p. 104, 105, and not not not see the lafter of the committee, p. 104, 105, and not not not see the lafter of the committee, p. 104, 105, and not not not see the lafter of the committee, p. 104, 105, and not not not see the lafter of the committee, p. 104, 105, and not not not see the lafter of the committee of the

## PILULE MERCURIALES,

aren a Merk color a cilP delt sdirals

Take of quickfilver five drams, of Strafbourg turpentine two drams, of the cathartic extract four scruples, of rhubarh in powder one dram. First grind the quickfilver with the turpentine, till it appear no longer; then beat them up with the rest into a mass. If the turpentine chance to be too thick, it is to be thinned with a little oil olive.

## Take of aimond foap four ounces, of ftrained apply Road at U. L. Road fonce of

with a little wine along with the reft, till

Take of Socotorine aloes two ounces; myrrh, and faffron of each one ounce. Make them into a male with furup of faffron.

ARAMERI II. c. 36.

half an ounce. With the fyrup of faffre make them in & I mail & I make I A

These Pills we have from an Arabian author. A Greek writer - aleribes to Rufus a draught, wherein is used gum ammoniac in equal quantity with the aloes instead of the saffron in this pill, and the same intention ascribed to this as the Arabian attributes to the pills. But as the Arabian ascribes these also to Rufus, they are here kept under his name. These pills in the preceding pharmacopæia are directed to be made up with syrup of wormwood, a syrup not retained here, and prejudicial to the colour, which is the marketable recommendation of this composition.

## of PALULAS APONACE TO THE TOTAL

be too thick riting of Arm Seil with a hit-

tle oil olive.

Take of almond foap four ounces, of strained opium half an ounce, of effence of lemons a dram. Beat the opium softned with a little wine along with the rest, till they are perfectly mixt.

myrrh, and faffron of each one ounce.

See the Narrative of the committee, p. 1704

#### REMARK.

The offence of lemons very successfully takes off the disagreeable flavour of the soap. For the design in inserting this pill see the Narrative of the committee, p. 106.

## PILULÆ & STYRACE,

## ored on Storax Pills.

Take of strained storax two ounces, of saffron one ounce, of strained opium five drams. Beat them diligently together, till they are persectly mixed.

#### TILULIARAM SALCE

If the dryness of any of the materials should make it requisite, the opium may be softened with a little wine; but in general that is not necessary; the saffron, when in good condition, being soft enough to beat into a mass with the rest without any such help.

REMARK.

ELECTARIA,

t Agmen I H. e. 26.

#### ELECTARIA,

This is greatly control of the factor of the control of the profession of the profession of the control of the

#### REMARK.

Her the beings in interest this part of the Burney with the series

The term electarium has of late been most generally written electuarium; but here is chosen the orthography of Calius Aurelianus, the most ancient author, we have, who uses the word.

# ELECTARIUM eBACCIS LAURI, BLECTARY OF BAY BERRIES.

Take the leaves of rue dried, carraway feeds, common parfley feeds, bay-berries, of each an ounce; of fagapenum half an ounce; black pepper, Ruffia caftor, of each two drams; of clarified honey thrice the weight of the species, when powdered. Mix the species with the honey into an electary.

#### ELECTARIUM MENITAYUM.

This is greatly contracted from the form of the preceding pharmacopoias \*.

## ELECTARIUM e CARSIA.

#### of each half D four a Art Dailer feed

Take the solutive syrup of roses, the pulp of casia fresh extracted, of each half a pound; of manna two ounces; of the pulp of tamarinds one ounce. Rub the manna in a mortar, and with a small heat dissolve it in the syrup, then add the pulps, and the heat being continued reduce the whole to a proper consistence.

## half, or a little left, 'afterwards add"the

This electary is here contracted by omitting the decoction of prunes and violets. The folutive fyrup of roles is also fubstituted for the fyrup of violets, as being in present practice a more common ingredient in purgative medicines.

#### ELECTARIUM LENITIVUM,

LENITIVE ELECTARY

Take of dried figs one pound; of the leaves of fena eight ounces; the pulps of tamarinds, of cafia, and of French prunes, of each half a pound; of coriander feed four ounces; of liquorice three ounces; of double refined fugar two pounds and a half. Reduce the fena with the coriander feed to powder, and separate by the sieve ten ounces; boil the rest with the figs and liquorice in two quarts of water, till it is boiled half away; then strain and press it out; let the strained liquor be evaporated to the weight of a pound and a half, or a little less; afterwards add the fugar to make a fyrup; this fyrup mix gradually with the pulps, and laftly flir in the powder before feparated by the isletal Tibe dilutive tyrup of roles isveil

fubilituted for the tyrup of violets, as being in prefert a Atime and more common

In this composition many trisling ingredients, with which it was before charged, are now omitted. By putting here the whole of the sena into the mortar together, the quantity required in powder is the

#### 332 ELECTARIES

fooner obtained, the tender parts of the leaves being reduced quicker into powder than the stalks and hard fibres. But these are as useful in the decoction, as any part, it having been found by certain experience, that they purge as effectually, and as free from disagreeable symptoms, as the finer part of the leaves. The coriander seeds are directed to be pulverized along with the fena, because they are not so easily reduced to powder by themselves a siduch to

#### half kedespeningson with the or moder ELECTARIUM e SCAMMONIO DEELECTARY of SCAMMONY.

highnidenia two consuts of water, till it is Take of scammony an ounce and a balfi cloves, ginger, of each fix drams; of the effential oil of carraway feeds half a dram; of honey half a pound. Reduce the fcammony to powder by itself; mix the aromatics, first pounded together, with the honey; then add the scammony, and in the last place the oil. ileve.

#### REMARK.

This being intended as a substitute for the coryodostinum of our former pharmacopæia, the observation of the committee in their Narrative, p. 111. ought carefully: ionaci

#### ELECTARIES.

to be attended to, that a dram and a half of this contains as much scammony, as half an ounce of the coryocostinum. This was so adjusted, that the medicine might be more easily taken.

#### ELECTARIUM e SCORDIO,

ELECTARY OF SCORDIUM.

Take any quantity of the species of scordium or water-germander with opium, and thrice their weight of diacodium boiled to the thickness of honey. Mix the species with the syrup into an electary.

#### merb a lieR BOM A RIK. To he telegible

This electary is but little varied from the common diascordium; wherein, see the Narrative of the committee, p. 97, 98.

#### BALSAMUM LOCATELLI,

LOCATELLI'S BALSAM

Take of oil olive a pint; Strasbourg turpentine, yellow wax, of each half a pound; of red sanders six drams, Molt the

gentle fire, then add the rest of the oil, and the turpentine; in the last place mix in the sanders, and stir the whole well together, till it is nearly cold.

## CONFECTIO CARDIACA, The Cordial Confection.

Take fresh rosemary tops, juniper berries, of each a pound; the lesser cardamom seeds freeds from their husks, zedoary, faffron, of each half a pound. Draw a tincture with about a gallon and a half of proof spirit; reduce by a gentle heat this tincture strained nearly to the weight of two pounds and a half; then finish the electary by adding the following species very finely powdered; viz. of the compound powder of crabs claws sixteen ounces; cinnamon, nutmeg, of each two ounces; of cloves an ounce; of double refined sugar two pounds.

## See the observations of the committee up on this electedy In Ah. M. Air Lative, p. 11 5.

This is a substitute for the operate Raleigh's confection or cordial, upon which see fee the Narrative of the committee putth. &c. The dry species to be added may require the extract to be left of fomewhat a greater weight than two pound and an half; but if it be dried away any thing too much, it is eafily moistened again.

#### CONFECTIOPAULINA The CONFECTION called PAULINA.

Take costus, or in its stead zedoary, cinnamon, long pepper, black pepper, strained storax, strained galbanum, strained opium, Ruffia caftor, of each two ounces; of the simple syrup boiled to the consistence of honey an equal weight to thrice the species. Mix carefully the opium first dissolved in wine with the syrup warmed; then to the storax and galbanum melted together add by degrees the fyrup, while it remains warm; afterwards sprinkle in the other species reduced to powder.

#### nun conce, ich double refined fugar two REMARK.

See the observations of the committee upon this electary in their Narrative, p. 115. The circumstance directed here, and in the following electaries, of diffolving the opium 53

# MITHRIDATIUM, five CONFECTIO DAMOCRATIS; MITHRIDATE, of DAMOCRATES'S CONFECTION.

Take of cinnamon fourteen drams; of myrrh eleven drams; agaric, spikenard, ginger, faffron, feeds of treacle mustard or of mithridate mustard, frankincense, Chio turpentine, of each ten drams; camel's hay, costus, or in its stead zedoary, Indian leaf, or in its stead mace, French lavender, long pepper, feeds of hartwort, juice of the rape of ciffus, strained storax, opopanax, strained galbanum, balfam of Gilead, or in its flead expressed oil of nutmegs, Ruffia caftor, of each an ounce; poley mountain, water-germander, the fruit of the balfam-tree, or in its flead cubebs, white pepper, feeds of the carrot of Crete, bdellium framed, of each feven drams; Celtic nard; gentian root; leaves of ditanny; of

of Crete, red roles, feeds of Macedonian parfley, the leffer cardamom feeds freed from their hulks, fweet fennel feeds, gum Arabic, opium strained, of each five drams; root of the fweet flag, root of wild valerian, anise-seed, sagapenum strained, of each three drams; spignel, St. John's wort, juice of acacia, or in its flead Japon earth, the bellies of scinks, of each two drams and a half; of clarified honey thrice the weight of all the rest. Dissolve the opium first in a little wine, and then mix it with the honey made hot; in the mean time melt together in another veffel the galbanum, storax, turpentine, and the balfam of Gilead, or the expressed oil of nutmeg, continually stirring them round, that they may not burn; and as foon as these are melted, add to them the hot honey, first by spoonfuls, and afterwards more freely: lastly, when this mixture is near cold, add by degrees the rest of the species reduced to powder.

#### REMARK.

This composition is usually made in such quantities, that it is difficult to avoid a fenfible waste in powdering the species; but care ought to be used to lose as little, as may be, that the dose of the opium may not be rendered too uncertain. The weight of the honey must be adjusted to the species after powdering.

## PHILONIUM LONDINENSE,

The London Philonium.

Take white pepper, ginger, carraway feeds, of each two ounces; of opium strained fix drams; of diacodion boiled to the consistence of honey thrice the weight of all the rest. Mix carefully the opium, dissolved first in wine, with the syrup warmed, and then add the other species reduced to powder.

#### dittany of Crere, of herchoned, and of carlamint, Frencial A. A. M. B. R. pepper, feeds

Notwithstanding the great reformation the committee had made in this compofition, the college has here still farther contracted it \*.

of ground pine, tops of creeping germander

gin its fread cubebe, and feed, fweet

fennel feed, the lefter cardamon feeds freed.

## THERIACA ANDROMACHI,

## not be rendered to Ture 3 1 n a We weight

Take of the troches of squills half a pound; long pepper, opium strained, dried vipers, of each three ounces; cinnamon, balfam of Gilead, or in its flead expreffed oil of nutmeg, of each two ounces; agaric, the root of Florentine orrice, water germander, red roses, seeds of navew, extract of liquorice, of each an ounce and a half; spikenard, saffron, amomum, myrrh, costus, or in its stead zedoary, camel's hay, of each an ounce; the root of cinquefoil, rhubarb, ginger, Indian leaf, or in its stead mace, leaves of dittany of Crete, of horehound, and of calamint, French lavender, black pepper, feeds of Macedonian parfly, olibanum, Chio turpentine, root of wild valerian, of each fix drams; gentian root, Celtic nard, spignel, leaves of poley mountain, of St. John's wort, of ground pine, tops of creeping germander with the feed, the fruit of the balfam tree, or in its stead cubebs, anise seed, sweet fennel feed, the leffer cardamom feeds freed directing anothermon Y 2 owners of a from

ELECTARIES 341

LECTARIES 341

here received upon the judgment of FAR

here received u of hartwork wof treate multarth obemithrie date multard; juice of the rape of citue; acacia, of the its flead Japon carth, gum Arabic, storax strained, sagapenum strained, Lemnian earth, or in its stead bole Armenic or French bole, green vitriol calcined.) of each half an ounce; root of creeping birthwort, or in its flead of the long birthwort, tops of the leffer centaury, feeds of the carrot of Crete, opopanax, galbanum Arained, Ruffia cafton, Jew's pitch, or in its flead white ambar prepared, root of the fweet flag, of each two drams; of clarified honey thrice the weight of all the reft. The ingredients are to be mixed in the fame manner as in the mithridate.

## REMARK.

Here the same cautions in relation to the powdering of the species are to be observed; as in the mithridate. Very little alteration has been attempted in either of these celebrated antidotes. But for what small variation has been made, see the Narrative of the committee p. 117, &c. to which may be added, that wild valerian is here

ELECTARIES.

here received upon the judgment of Fabius Columna, and rbabarbarum, thubarb, is inferted infleed of rbapontieum after the example of the dispensatory of Aughurg, the rhapontic not being used with us otherwile in medicine.

Lemnian earth, or in its flead bole Armenic on French Cole green virial cal-

All electaries, if they grow dry, should be reduced again to their confistence with a small quantity of Canary, and not with syrup, or honey; by this means the dese will be rendred the least uncertain; which is especially necessary in those, that are made up with syrup, and contain a large quantity of opium, such as the philonium, and the confection bearing the name of paulinas as a source and add at bexim additional and a source and and a sourc

#### REMARK.

entited and the companies of the total and the state of the legistering of the considering of the state of the considering of the state of the legistering of the legistering of the legistering of the companies of the legistering of the companies of the legistering which may be added, that wild valeriants here

heie received upon the judgment.

## AQUE MEDICAMENTOSE,

MEDICATED WATERS.

#### will ake of lime-water a pint; of fal-ar AQUA ALUMINOSA BATEANA,

ther in a copper of the water has acquired a copper, till the water has acquired a copper.

Take alum, white vitriol, of each half an ounce; of water a quart. Dissolve the falts by boiling them in the water, and, when the fæces have subsided, filtre the liquor through paper. .Take of blue vitriol three ources, alun

#### the firing Robin A Riki guarff add

Bate prescribes the alum and the vitriol, to be burnt together; but this is here omitted, as an unnecessary circumstance. And this change in the direction is so little. that the medicine may very properly still retain his name for diftinguishing it from the alum water of the late pharmacopæia, which, though now omitted, as not much in use, yet this distinction is by no means unnecessary, confidering the mischief, which may arise from a mistake herein.

directed to be thrown away. The phlegmer AUQ Ao is changed for common wa'c"

## ACCUALMABPHENINGOA

The SAPPHIRE COLOURED WATER.

Take of lime-water a pint: of fal-ammoniac one dram. Let them stand together in a copper vessel, or with a few bits of copper, till the water has acquired a blue sapphire colour.

#### AQUA VITRIOLICA CERULEA,

The BLUE VITRIOLIC WATER.

tiquot through paper

Take of blue vitriol three ounces; alum the strong spirit or oil of vitriol, each two ounces; of water a pint and a half. Boil the salts in the water, till they are dissolved; then add the oil of vitriol, and strain the mixture through paper.

## that the medicine may very properly ftill

This is formed upon the styptic recommended by Sydenbam in hemotrhages of the nose. But the quantity of alum is lessened, that being the salt, which forms those crystals, which in Sydenbam's prescription are directed to be thrown away. The phlegm of vitriol also is changed for common water.

Y 4

#### MEDICATED WATERS

The reasons for not continuing Sydenbam's namento this medicine for in the Narrative of the committee p. 121, 122.

#### A QUANVITRIO BLCA CAMPHORATA,

CAMPRORATED VITE CEIC C R TIAOW.

Take of white vitriol half an ounce; of camphire two drams; of boiling water a quart. Mix them, that the vitriol may be diffolved; and, after the fæces have fubfided, filtre the water through paper old link

their calyxes four ounces; of oil olive a quart. The office of the flowers Upon this fee the Narrative of the committee p. 121. ciently tinged.

#### LOTIOSAPONACEA The SAPONACEOUS LOTION. OIL of MUCILAGES

Take of damask-rose water three quarters of wohin; of oil olive a quarter of a pint short the teynor tartar the meature of half an other. Rub the ley of tartal and olive Haft ubskim Six watt His hasdesgoring feeds bruifed in the wattsifer belifibbs within afterwards

OLEA

#### MEDICATED WATERS.

The reasons for not continuing Sydenham's MENO Petra POP Petra P

## A TARRESTA

OILS by INFUSION, and DE-

#### Tak, 1918 4 A H M H A B B O mee

Take of the flowers of St. John's wort full blown, fresh, and carefully picked from their calyxes four ounces; of oil olive a quart. The oil being poured on the flowers, let them stand together, till the oil is fufficiently tinged.

#### OLEUM e MUCILAGINIBUS,

OIL of MUCILAGES.

Take of demails role water three quarted and swolker disappoint the part of th

#### SAL OILS BY INFUSION.

afterwards add the oil, and renew the boiling, till the water is quite wasted; then pour the oil cautiously off.

#### OLEUM SAMBUCINUM, Oll of Elder.

Take of elder flowers one pound; of oil olive a quart. Boil the flowers in the oil, till they are almost crisp; then press out the oil, and set it by, that the faces may subside.

## OLEUM VIRIDE

#### Bhe neds GREBINGO LA. II . Lin . rudg

Take bay-leaves, leaves of rue, of marjoram, of sea wormwood, and of chamomile, of each three ounces; of oil olive a quart. The herbs being bruised boil them lightly in the oil, till they are become crisp; then press out the oil; and after the fæces have subsided, pour it off.

Welf all together, and firein the

Bibli misma EMPLASTRA

REMARK

# afterwards add the oil, and renew the boiling. All Ricards white white white white white white white white pour the oil cautiously off. The oil cautiously off. The oil cautiously off.

## EMPLASTRUM ex AMMONIACO

## MERCURIO,

The AMMONIAC PLASTER io

out the oil, and let it life, that the faces

Take of gum ammoniac firained a pound; of quickfilver three ounces; of the simple balfam of sulphur a dram. Rub the quickfilver with the balfam of sulphur, till it no longer appear; then add by degrees the gum ammoniac melted, a little before it is cold, and mix them carefully.

#### EMPLASTRUM ATTRAHENS,

DRAWING PLASTER.

Take yellow rosin, yellow wax, of each three pounds; of tried mutton sewet one pound. Melt all together, and strain the mixture, while it remains sluid.

abadt.

REMARK.

them together with about a quart of water over a gendle fine, Montinually stirring, tibself early stignished tibself early stignished that acquired the acquired the continual stignished the operation is over, inore was strass by

# EMPLASTRUM CEPHALICUM, CEPHALIC PLASTER.

Take of Burgundy pitch two pounds; of fost labdanum one pound; yellow to fin, yellow wax, of each four ounces; of that called the expressed oil of mace one ounce. This pitch, rosin, and wax being melted together, add first the labdanum, and then the oil of mace.

diachylon plaster of our former pharmacoperias, Why the committee adopted this less compound form, they explained in their

der the name of discliker, is long a time, prepared, in our snops for so long a time,

The COMMON PLASTER.

Take of oil olive one gallon; of litharge finely powdered five pounds. Boil them them together with about a quart of water over a gentle fire, continually ftirring. till the oil and litharge are united, and they acquire the due confidence of a plan fler wand if the water is wasted, before the operation is over, more water must be poured on hot. EMPLASTRUM CEPHALICUM

#### EPH ALA MIAATE

The water is necessary to moderate the heat, wand prevent the oil from burning and growing black. When a subsequent addition during the operation is to be made, it should be put in boiling hot, lest it suddenly expand, and blow the hot platter about. In this radiagon beatant

This plaster is to supply the place of the diachylon plaster of our former pharmaco-Why the committee adopted this pœias. less compound form, they explained in their first draught; wis because the plaster under the name of diachylon has been thus prepared, in our shops for so long a time, that no objection can be made from experience against it.

Thecommon PLASTER.

Take of oil olive one gallon; of lidensery Many owdered five pounds. Boil them

EMPLASTRUM COMMUNE MUVIZAHO Aeduced to them

The power of the part of the part of

gentle heat. . R A T E A . Te

Take of the common plaster three pounds; of yellow rofin half a pound. Throw the rolin, first reduced to powder, that it may the fooner melt, into the common plaster melted with a very gentle heat, and für them well together.

#### OTHERWISE.

While the oil and litharge are boiling together, add the rofin a little before the plaster is finished, and then boil all together to the proper confishences suburn

#### EMPLASTRUM COMMUNE CUM GUMMI,

The COMMON PLASTER with GUMS.

Take of the common plaster three pounds; of galbanum strained eight ounces; common turpentine, frankincense, of each three three ounces. To the galbanum and turpentine melted together with a gentle heat, sprinkle in the frankincense reduced to powder: and then gradually add to them the plaster first melted likwise with a very gentle heat.

### Take of a ted world at To fice three

Instead of the common plaster finished, make use of the oil boiled with litharge, as soon as they are joined, and not yet brought to the consistence of a plaster.

# REMARK

This is substituted for the emplostrum diachylon cum gummi; the diachylon magnum, from which that was composed, being observed by the committee in their first draught to be a composition above measure absurd: in it were employed two oils prepared by a triple insusion, one oil by insusion and decoction, and no less than fix mucilages, without any sensible addition to the efficacy of the medicine.

According to the common platfor three

TAMPAMA Salbanum itrained eight ounces; common terpendine frankincense, of bach

### SEE PLASTERS

# who addition the boiling of the Burgund and the Burgund and the Burgund and the Bornella along the Bornella and Clum MERCURIO.

# The COMMONPLASTER Withrids In tall Solid more allowed average of belogmout Common allowed Red withred belogmout Common all

Take of the common plaster one pound; of quickfilver three ounces, of the simple a balsam of sulphur a dram. Mix them together after the same manner, as in the ammoniac plaster with quickfilver.

# EMPLASTRUM e CYMINO,

The CUMMIN PLASTER ST

Take of Burgundy pitch three pounds and yellow wax, cummin feeds, carraway feeds, a bay berries, of each three ounces. The mapitch and wax being melted together, p fprinkle into them the rest reduced to powder, and stir all well together.

#### REMARK.

According to the remark of the committee in their Narrative p. 124. the carraway feeds are here added to give the plaster a more agreeable smell, and with this

this addition the boiling of the Burgundy pitch preferibed in the later pharmacopoints is useless, the only real purpose answered by it being to thicken the pitch. But this plaster wanted some farther assistance to preserve its rolls from falling flat in warm weather, which all plasters composed of rosins and turpentines are subject to, however firm they seel in handling. Wax is the proper ingredient for this purpose, which for that reason is here added.

together after the fame manner, as in the area of the A R I

EMPLASTER.

Take of oil olive two quarts, of red lead finely powdered two pounds and a half. With these the plaster is to be prepared in the same manner, as the compared mon plaster, only here more water is read quired, and more caution, that the placing ster may not be burnt, and turn black placing?

the

According to the remark of the committee in their Varyance of the disrace LAM Bre here S and so give the platter a more agreeable fracil, and with

ANBR

### particular Mrt Art & Act PM How too

#### PLASTER SOFAMOUSCHLAGES.

There is fome care required for forming loss spares wolley to sale in the sale of welley to sale in the sale of th the oil of mucilages eight ounces in mealures of gum ammoniac firained half a pound, of common turpentine two ounces. tu The gum ammoniae being melredd with the turpen belief and by bill full by belief of both with the break to pieces show the historia in his ship with the historia in the furtace be shirted, while it cools, that the furtace of AAA OBOA WAY ATEA ALAME

# his Teen GTHINING Pura stockeredt

a uniform degree of warmth Take of the common plaster two pounds, of frankincense half a poundy of dragons blood three ounces. To the common plaster melted add the rest reduced to powder.

## EMPLASTRUM & SAPONE,

frankince Aldo Teo Ande Pci AnAno 2, expressed

Take of the common plaster three pounds; so the common plaster three pounds; of elicities of the common plaster three pounds of elicities of hard foap half a pound. To the common plaster three plasters and the translations of the common plasters and the plasters and the common plasters. mon plaster liquified add the loap, then melt all to the confidence of a platter, and take all to the confidence of a platter, and take then the oil of mace; afterwards mix in the particular cinnamon

particular gares that it does mot grow too cold, before it is formed into rolls. I M

#### PLASTEX POLAMINICALAGES.

There is some care required for forming this platter into rolls. When in cooling it first begins to lose its sluidity, and receive the consistence of a paste, it may easily be rolled, but is this is not then immediately done, the mass, though it still retain a good degree of softness; loses its tenacity, and will break to pieces; for this reason it ought to be stirred, while it cools, that the surface may not chill too much, before the under parts are come to a due consistence; but that the whole may, as much as may be, retain a uniform degree of warmth.

Take of the common riafter two pounds, of frank M duffit A pland A dragons blood the UDI H DIA MCOTHERON plandod the UNITY DIA MCOTHERON plandod the UNITY DIA MCOTHERON PlandoN

# fter melted add the rest reduced to powder.

Take of fost labdanum three ounces; of frankincense one ounce; cinnamon, expressed oil of mace, so called, of each half an ounce; of essential oil of mint one dram. Add to the frankincense melted, first the labdanum a little heated, till it is become sort, and then the oil of mace; afterwards mix in the

cinnamon with the oil of mint, and beat them together in a warm mortar into mass, which is to be kept in a vessel well closed.

#### amod: A R DIM ANRISA I Joseff

Whoever attends to the unreasonable profuseness in the composition of the plaster, which in the former pharmacopæia goes under this name, will plainly see the reason for rejecting it. The principles, upon which this is composed in its room, the committee have explained in their Narrative p. 124, 125. It is only requisite to add here, that the ingredients will very readily form into a plaster, provided the labdanum be any thing pure.

# then mel MU RTCALING Werv gentle fire

## VESICATORIUM,

# and sed of ERING PERSTER hus lard without coating, while it is growing

Take of the drawing plaster two pounds; of cantharides one pound; of vinegar half a pint. The plaster being melted, a little before it hardens, sprinkle in, and mix the cantharides reduced to a very fine powder; then add the vinegar, and beat all well together.

RIMARL

cimmanaon

E UNGUENTA,

cinnamon with the oil of mint, and beat there together in a Barl marar to Umals, which is to be kept in a vellel well closed. esoliance

### LINIMENTA;

Whoever arrends to the unreasonable prowhich in the former pharmacoporia goes un-

UNGUENTUM SIMPLEX. rejecting it. The principles, upon which

SOUTH SIMPLE OINTMENT have explained in their Narrative p. 124, 125.

Take of tried hog's lard two pounds, of rofe water three ownces. Pound the lard with the role water, till they are well mixt, then melt the lard with a very gentle fire, and fet it by a little while, that the water may fublide; afterwards pour out the lard, and leave the water; then ftir and beat the lard without ceafing, while it is growing cold, that it may be broke into as light and yielding a mass, as may be; and then add as much effence of lemons, as shall be requifite to give it an agreeable fcent, if a roll charides reduced to a very fine powder; then

add the vinegar, and beat all well together.

UN E YNGUENTA.

REMARK.

## A S I CINMITAMENTOS. 836

#### UNGUENTHMALBUM

This is a substitute for the pematum of the former pharmacopogia's in compliance with almost immemorial custom.

This is made by adding to the former

#### DEU NIGUEN TUM A LIBUM,

# with a few drops of oil of almonds.

Take of oil olive one pint, of white wax four ounces, of sperma ceti three ounces. Melt all together with a gentle heat, and stir them very briskly without ceasing, till they are fully cold and a standard of the standard o

ounces. Melt the rolin and wax with the

Here, belides neglecting the formality of oil of roles, the cerusie is omitted, this unguent being often used to the frettings of the skin in young children; and application of this corroded lead to such tender bodies is not unaccompanied with danger.

UN-

UN-

· ARAMY A

Z 4.

#### UNGUENTUM ALBUM

This is a hubilitute for the pomatum of the survey obstruction of an americal cultoin.

This is made by adding to the former a dram and a halftofreamphire first beat with a few drops of oil of almonds.

UNGUENTUM ex ALTHEA, OINTMENT OF MARSH-MALLOWS.

Take of the oil of muchages three pints, of yellow wax one pound, of yellow rofin half a pound, of common turpentine two ounces. Melt the rofin and wax with the oil; then, these being taken off the fire, add the turpentine, and strain the mixture, of oil of roses, the ceruste todatite slidw unguent being often used to the frettings

of the fkin an Ay And En Rice; and apenset do in the corresponding to the control of the oil olive is preferred to the neat's foot oil of the former pharmacopæia, which has a very offensive smell.

Take of oil olive a pint; yellow rung ZAU rohn, commez witch, of each time

entices.

#### 360 COMMINIMENUMS

ounces. Melt all together, and strain the Million of the MUTHOUDING THE ONLY

#### FLAVUM,

UNGUENTUM BASILICUM.

Take of oil olive a pint; yellow wax, yellow rosin, Burgundy pitch, of each a pound; of common turpentine three ounces. Melt the wax, rosin, and pitch with the oil over a gentle fire; then take them off, add the turpentine, and strain the mixture, while it remains hot.

# UNGUENTUM CARULEUM

Here oil olive is now preferred to linfeed oil; whereby the composition will keep longer free from rancidness.

# UNGUENTUM BASILICUM

quickfilver w.M.U.R. D.I.M. fulphur, till

the quickfiver no lotyer appears a then add

## TETRAPHARMACUM;

BLACK BASTLTCUM.

Take of oil olive a pint; yellow wax, yellow rosin, common pitch, of each nine ounces.

#### ANDULANIMANTS.

ounces. Melt all together, and strain the

#### MUDILICAS MUTNAUBRU MUDILICAS MUTNAUBRU LELLOS GOLALVICUM

XEW VGERENIBASIA IC DOMAST

yellow roun, Burgundy pitch, of each a sonuo, the sonuo supplied ewolls of old the sonuo supplied ewollo lie de the supplied ewollo lie de the supplied experied experied experied add the turper une, and thematic narothills while it remains not.

#### UNGUENTUM CÆRULEUM FORTIUS,

The TRONGER BEUE OTN'T MENT.

Take of tried hog's lard two pounds, of quickfilver one pound, of the simple balfam of sulphur half an ounce. Rub the quickfilver with the balfam of sulphur, till the quickfilver no longer appears: then add by degrees the lard warmed, and diligently mix them.

Take of oil olivers pint; yellows wax;

### AND WENTO.

mon turpentine ten ounces. Melt the gum
MU 3-LUNGS AU MUITGHAU AU
the fire add for and In Tule Murpentine, and,
while the mixture is fluid, firsin it.
The MT 110 3018 ASXASW of

of quickfilver and pound, of common turpentine an ounce. Rub the quickfilver in
a mortar with the durpentine, fill the
quickfilver appears no longer; then add by
degrees the lard warmed, and mix them
diligently, mentino elimin and he are
our rundled betterprinted to gland a bus

drams, of whitespraciament R mercury two

This is the mercurial unguent of the former pharmacopæia; the other is taken from the ulage of fome of our hospitals. In that balsam of sulphur is used instead of the turpentine imployed in this; the quickfilver being by the balsam much sooner divided.

I MMU D's MUT ME US NO OCCURATION OF THE TORSELLER, and train, while hot.

onich fiver with the bailing

OINTMENT of GUM ELEMI.

Take of tried mutton sewet fresh two pounds, of gum elemi one pound, of common

363

mon turpentine ten ounces. Melt the gum with the seweth and all being femoved from the fire add forthwith Ithe Murpentine, and, while the mixture is fluid, strain it.

O IIAU DIAGM be MUIT MEUDEMUU, of quick to TATIOHO A ARmon tuit pentine an ounce. Rub the quick filver in a Track of the file and the quick filver in quick filver appears and the parkets are the add by

Take of the simple ointment an ounce and a half, of precipitated sulphur two drams, of white precipitate of mercury two scruples. Mix all together, and moisten them with the ley of tartar to bring the whole to the consistence of an ointment.

In that balfam of fulphur is used instead of, and lust peatin U. A. W. and J. W. and J. W. and J. W. and the palfam much sooner divided. A. A. T. To T. W. a. M. T. W. T

Take of Tar, and of tried Mutton fewet equal weights. Melt them together, and strain, while hot.

OINTMENT of GUM ELEMI.

Take of tried mutton fewet fresh two pounds, of gum elemi one pound, of common more

#### 364 OTHEM WENTS

fome part of the oil, then add this to the MUVILLA VIEW WAR MUTHINGUE The mixture, till it is fully cold.

CINTMENT of ELDER.

UNGUENTUM & SULPHURE,

Take of elder flowers full blown four pounds; of tried mutton fewet three pounds, of oil olive one pounds quoi the flowers, till they become almost crispy in they sewed and oil, first melted together, then press them out.

# UNGUENTUM TRIPHAR

the parts of the elder before employed; these making a much more elegant oint-

measure, of vinegar one ounce in measure.

# Set them together over a contle fire control in a U B N U T N A U B N U T N A U B N U U D N U D

# LEAD OINTMENT.

Take of oil olive half a pint, of white wax an ounce and a half, of lugar of lead two drams. Rub the lugar of lead first brought to a very subtle powder, with

fome part of the oil, then add this to the wax melted with the rest of the oil, and stir the mixture, till it is fully cold.

#### UNGUENTUM e SULPHURE,

Televal a do or will be here pounds, nounds, of tried mutton fewet three pounds,

of flowers of sulphur unwalhed two ounces, of effence of lemons a scruple. Mix all together.

#### UNGUENTUM TRIPHAR-MACUM,

OIN THENT OF THREE INGREDIENTS.

Take of the common plaster four ounces in weight, of oil olive two ounces in measure, of vinegar one ounce in measure, Set them together over a gentle fire, continually stirring them, till they are brought to the confistence of an ointment.

# LILE A TO O I WENT AND THE

This eintment is of the same import, as that otherwise called unguentum nutritum; but prepared more easily than by the method in that unguent of rubbing gradually the materials together. You so inducted UN-

A, W T W M M WITG. 200 with the oil over a gentle, fire, continually flirring till the mixture is cold.

A I T U T M U T N A U D N U U T I A U

LINTHEINT GINENTINO M.

Take ALIMENT.

Take any quantity of prepared tutty,

Take any quantity of prepared tutty,

and mix with a said of said of said to said

ring without intermission till the mixture is became quite of NTUTO TAUDON TO TAUDON T

OINT MENTASOR BELISTERS.

Take of tried hog's lard, and of the north and weights of the bliftering platter equal weights of them together with a very gentle heat, and the them well, till fully cold.

# UNGUENTUM VIRIDE,

Take of the spirit of rosemary a pint, of abstruct of abstruct of abstruct of abstruct of abstruct of abstruct of the ship ship abstruct of the ship ship of the s

with the oil over a gentle fire, continually firring till the mixture is cold.

UNGUENTUM TUTIE,

#### LINIMENTUM ALBUM,

WHITE LIMIMENT.

Take any quantity of prepared tutty, as a solution of prepared tutty. Take the solution of the solution of the drams, of white wax two drams of Melt all together with a gentle fire, briskly firring without intermission, till the mixture is become quite cold.

OINT M. SINTAION E RISTERS.

This liniment differs from the ointment of the same name only by fuch a variation in the proportions of the ingredients, as to together with render the composition foster. Will fully cold.

LINIMENTUM SAPONA-

SAPONACEOUS LINIMENT.

Take of the spirit of rosemary a pint, of hard Spanish soap three ounces, of camphire one ounce. Digest the soap with the drive

#### OINTMENTS,

spirit of rolemary, till it is diffolved; then add the camphite, if analysis will list gold in

#### TATE TE INDTOMINATIONS REMARK.

THIMINIL STIRW,

This is intended, as a commodious form of the liniment, whose basis is proposed by Riverius\*, and at present in use under the name of opodeldoc, one of the phantaftical terms of Paracelfus's coining, though given by him to a platter confilling of gums, and therefore nothing relembling the composition of this. law harles on show

#### LINIMENTUM TRIPHAR-This linime M. U. O & M the ointment

LINIMENT OF THEER COLUMN DIEN TO COLOR DE NA TRON

- Take of the common platter four ourices in weight, of oil dive four ounces in meafure, of vinegar the measure of one ounce. Set them over a gentle fire, continually flirring, till the liniment has acquired its due confiltence.

REMARK.

Digot de formwith the

Prax. L. XVI. c. 2.

# gon of rolemany, till it is diffolved; then add the camphigs A M a R

This differs only in confistence from the unquent of the same appellation.

# of the liminent, whole beins is proposed by

Revertence of open-lane, one of the phantalis-

Take of oil of almonds one ounce in meafure, of the spiritof fall-ammoniac the weight of two drams. Shake them together in a wide mouthed vial, till they perfectly unite.

#### LINIMENTALM TRIPHAR-

The spirit of sal-ammoniac here prescribed is intended to be that prepared with an alkaline salt, which is described before in this book, and not what is made with lime.

in weight, of all olive four mances in metfure, of vinegar the mention of one ounce. Set them over a sessit fire continually

A a CERATAS

-- 177 1 mmg \*

BEHARE

# CERA TA

## CERATES.

### CERATUM ALBUM,

#### bill WHITE CERATE. borrden Melt the wax with the oil and a four is

Take of oil olive four ounces in meafure, of white wax four ounces in weight, of fperma ceti half an ounce in weight. Melt all together, and ftir them well, till the cerate is quite cold. M. M. U. T. A. H. H.

#### MERCURIAL CERATE. REMARK.

This differs from the white ointment and liniment only in confiftence, as the following does from the yellow bafilicum. 200010

### CERATUM CITRINUM, YELLOW CERATE.

dram, Meh the wax with theylard a thene

Take of yellow bafilicum half a pound, of yellow wax an ounce. Melt them together.

Acc

Ep.

CERATUM

## CERATUM EPULOTICUM, CICATRIZING CERATE.

Take of oil olive a pound; yellow wax, prepared calamy, of each half a pound. Melt the wax with the oil, and, as foon as the mixture begins to congeal, sprinkle in the calamy, and stir all well, till the cerate is quite cold.

# CERATUM MERCURIALE, MERCURIAL CERATE.

Take yellow wax, tried hog's lard, of each half a pound; of quickfilver three ounces; of the fimple balfam of sulphur a dram. Melt the wax with the lard; then add them gradually to the quickfilver, first well divided by the balfam of sulphur.

the and selections of the emponies. Single lake, of yellow, batilicappe half, a pound; seallow was an ounce. Melt them to-

Aa 2

EPI

## EPITHEMATA,

## ed al Tour Pald HE M Son Tel

#### EPITHEMA VESICATORIUM,

# BLISTERING EPITHEM.

Take of cantharides reduced to a very fine powder, and of wheat flower equal weights. With a sufficient quantity of vinegar make them into a paste.

# on berries, the leaves of water-germander of Wifelma trake 100s. Of each chree

This in our former pharmacopæia was improperly placed among the unguents.

# EPITHEMA VOLATILE,

#### VOLATILE EPITHEM.

Take equal weights of common turpentine, and of spirit of sal-ammoniae. Stir the turpentine in a mortar, and gradually drop in the spirit, till the whole is reduced to a white mass.

cine for to large a composition. Topon

in the Narrange of the committee

## ATREMARK. 193

See upon this the observations of the committee in their Narrative p. 124.

The spirit of sal-ammoniac here used must be that before described in this book, propared with an alkaline salt.

## CATAPLASMA e CYMINO, CUMMIN CATAPLASM.

Take of cummin feeds half a pound; bay berries, the leaves of water-germander dried, Virginia fnake root, of each three ounces; of cloves one ounce; with honey equal to thrice the weight of the species powdered make a cataplasm.

## REMARK.

This is a substitute for the theriaca Londinensis, which however introduced at first, that we might not be without our peculiar theriaca, after the example of other public pharmacopæias, has long become an external application only, where the most fanciful can scarce conceive any pretence for so large a composition. Upon what principles this contraction is made,

374 EPITHEMS.

fee in the Narrative of the committee
p. 120.

### CATAPLASMA MATURANS,

SUPPURATING CATAPLASM.

Take of dried figs four ounces; of yellow basilicum one ounce; of strained galbanum half an ounce. Beat well the figs with a little wine, or strong stale beer; then carefully mix in the ointment first melted with the galbanum.

#### COAGULUM ALUMINOSUM,

#### ALUM GURD.

Take of the white of an egg at pleasure, and stir it in a pewter vessel with a sufficient lump of alum, till it is coagulated.

#### REMARK.

This is described from Riverius [Prax. L. II. c. 8.] However there is nothing so essential in the choice of the vessel, but that any kind will equally serve, which cannot be suspected of giving a taint to the preparation.

#### A N

the Narradvel of the committee

## IN A NAMDAME IN X

Of the names of medicines changed.

Taker of dried fire

Because many medicines have now new names given them, though the medicines themselves, or at least their virtues, are not altered; that no uncertainty may arise from hence, it has been thought expedient to give here a list of these medicines.

ALUMINOSUM Antimonium dia- ) (Calx antimonii; The phoreticum calx of antimony. Aqua composita; The less Aqua benedicta com posita Bateana compound in lime water. Spiritus rorismarini Aqua Hungarica Spirit Bateana mary, is nothing to Aqua vitriolica Aqua Syptica Syrulea; The vitriol water. denbami Mercurius corallinus Arcanum coralli-Coralline mercury. Aurum

# AKNE IND ETX

374 Marie 2	
Aurum mofaicum	Aurum musicum; Mo-
	Balfamum guaiaci- aum; Balfam of guaiacum.
	Mercurius dulcis fexies fublimatus; Dulcified mercury fublimate fix times fublimed.
SANTAMENT SECURITARIA	Confection Paulina; The confection cal- led Paulina.
Confectio Raleigh-	The cordial confection.
Crocus metallorum	Crocus antimonii; Cro-
	Electarium e cafia;
Diafcordium	Electarium e fcordio; Electary of fcordi- um.
Elixir asthmaticum	Elixir paregoricum; Paregoric elixir.
Elixir proprietatis	Vinum aloeticum alka- linum; Aloetic al- kaline wine.
Elixir proprietatis }	{ Elixir aloes; Elixir of aloes.
STATE OF THE STATE	

	AT THE PROPERTY OF THE PARTY OF
Bhair falutis	ture of lena.
Minsichti	Acid clixir of vi-
Elixir vitrioli Vi-	Elixir vitrioli dulce; Dulcified elixir of vitriol.
Emplastrum dia-	Emplastrum commune; The common pla- ster.
がある。	Emplastrum commune cum gummi; The common plaster with gums.
Emplastrum epi- spasticum	Emplastrum vesicate- rium; Blistering plaster.
Emplastrum e me-	Emplastrum attra- bens; Drawing pla- ster.
Ens veneris	Flores martiales; Mar- tial flowers.
Gas Juipuuris	Aqua sulphurata; Sul- phurated water.
Julepum campbo-	The camphorated
Julepum cretaceum!	Julepum e creta; The chalk Julep.
CXI E	Julepum.

#### ANT THEEX. Julepum moscha-15 Julepum e moscho i tum asiasi lo vice The musk Julep The musk Julep. us vetrioli fortes: Sulphur pracipitatums Lac Sulphuris Precipitated Sulphur. bema pelicatoria Pulvis contrayerva one Bliftering epicompositus ; Com-Lapis contrayerva pound powder of donium I mainerle : contrayerva. Laudanum liqui- \Tindura Thebaica; dum Sydenbami S? Thebaic tincture. of Millis made and Unguentum e gummi Linimentum Arcailes elemi; Ointment of gum elemi. dotte gunta. Linimentum opo- Linimentum Saponakeum; Saponaceous deldoc La liniment. eles colocynchide Mercurius praci- Mercurius calcinatus: pitatus per se Se Calcined quickfilver. Mercurius Corrofious Mercurius præciruber; The mercupitatus ruber rial red corrofive. Causticum antimoniale: Oleum antimonii antimonial caustic. Spiritus sulphuris per Oleum sulphuris per campanam; Spirit campanam of fulphur by the

Eurois

Oleum tartari per }	Lixivium tartari;
Oleum vitrioli	Spiritus vitrioli fortis; The strong spirit of vitriol.
Pasta epispastica	Epithema vesicatori- um; Blistering epi- them.
Philonium Roma-	{ Philonium Londinense; The London Philonium.
Pilulæ cocciæ mi-	
Pilulæ diambræ	{ Pilulæ aromaticæ; Aromatic pills.
Pilulæ e duobus	Pilulæ ex colocynthide fimpliciores; The more simple pills of coloquintida.
Pilula Rudii	Extractum catharti- cum; The cathar- tic extract.
Pulvis cephalicus	Sneezing powder.
Pulvis comitis Warwicensis	Pulvis e scammonio compositus;

Propies pestaralis Pettomasjain sivlus  Utaplajana e comi-	powder of fena.
Saccbarum rofatum {S	Sugar of roles.
Species confectionis  Fraçaftorii	opio; Species of fcordium, or water - germander, with opium.
fine odoratis	Aromatic species.
	gum dragant.
Species biera piera	picra. Picra; Hiera
Spiritus vini cam	phoratus; Campho-
Spiritur vitrioling of powder of cerufic.	
Partitude criminales	maticus; Aromatic volatile spirit.
Silobur Auratum	cipitatum: Precipi- tated fulphur of an- timony.
mudsegni? 2	Syrupus .

	Pectoral Jumpsolu I
Providet Schane.	Cataplasma e cymi-
Theriaca Londinensis	plaim.
Tinctura anti-	The feturning tine
Tinctura croci vine ? (	Vinum croceum; Saf-
canarinoige dii	
oecies arometric	Tinctura melampodii;
Inctura beliebori	Incture of black
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intory " ninfodusos	Tinctura Styptica;
Tintilira Helvetii	the Ryptic tinc-
Tinctura biera	Tinctura facra ; Tince
Spicia wind wimmer	tura facra.
The transfer of the second sec	Tinctura aromatica
diambræ fine o-	Aromaticanta totine-
occutus, criteriole ferra	Pulvis e cerussa com-
Trochifci albi Razis	positus; Compound
and the same of the same	powder of ceruffe.
List appoint mining	Pulvis e fuccina com-
Trocbifci e carabe	positus; Compound powder of amber.
-pot imousties make	
Trochisci e myrrba	Pulvis e myrrba com- positus; Compound
. The option of the last	powder of myrrh.
Electric Commission	Turpetbum

(Mercurius emeticus Turpetbum minerale flavus; The yellow mercurial emetic. Thum benedictum { Vinum antimoniale ; Unguentum ex althad Ointment of marsh-Unguentum dialthææ mallows. Unquentum mar-) [Unquentum viride ; tigtum The green ointment. tripbar-(Unguentum Unquentum nutritum macum; ointment of Anti- three ingredients. (Unquentum simplex : Unguentum pomatum The fimple ointment. recipitate of fatalogicare; Eng-Aqua fore from tura from 192 Trail or a frembound of Timbura wounders diamitra fine or H - Aromatic - tonc-Ballam of a Ambar . ture. Pulou e coufficien-Thirtie at time The abil The pofitus; Compound of Sulphier will provides of ceruile. Ellivis a faccing sagepoblus; Composed Tree of Swepenine Fulner of . L. powder of arabay. Bafilicum, Black (Pulvis e myrrhacon-

Tellow Composite Composited

Tuespe Cours

Morius emeticus	0.00
"Havus, The vellow	Turbethum minerale
Tarcuria Mene: T.	1 7
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Chimical day and the man	Same benedician
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# TABLE

For computing the doses of compound purgatives, opiates, and mercurials.

Pulvis e bolo compositus cum opio, The compound pow- in gr. 45 contains der of bole with opium

of opium gr. 1.

Pulvis e scammonio compositus, The compound pow- fcammony gr. 4der of scammony

in gr. 7 contains of

The compound pow- of tar gr. 8. der of fena

Pulvis e send compo- fin gr. 21 contains scammony gr.

Pulvis e succino compositus, The compound pow- opium gr. 1. der of ambar

in gr. 40 contains of

Species

Species e scordio cum opio,

dium or watergermander, with opium.

The species of scor- in gr. 45 contain of opium gr. I.

Pilulæ ex colocynthide simpliciores, Themore fimple pills

of coloquintida

fin 3s contain nearc scammony 9ss. of . coloquintida

in als contain near-

Pilulæ ex colocynthide cum aloe; The pills of coloquintida with aloes

aloes gr. 8. scammony gr. of. coloquintida gr. 4.

Pilulæ mercuriales, The mercurial pills Pilulæ saponaceæ, The foap pills Pilulæ e styrace, The storax pills

7 in gr. 28 contain of quickfilver gr. 15. in 9fs contain opium about gr. 1. in gr. 5<sup>4</sup> contain of opium gr. 1.

Electarium e scammo nio. The electary of scammony

in gifs contains of scammony gr. 15.

Electarium

Electarium e scordio,
The electary of scordin giij contains of dium or water-geropium gr. 1.

Confectio paulina,
The confection called of opium gr. 1.

Mithridatium, fiveconfectio Damocratis, in 3s contains of oMithridate or Damocrates's confection.

The London Philonium opium gr. 16 contains of opium gr. 1.

Theriaca Andromachi, in gr. 75 contains
Venice treacle of opium gr. 1.

Emplastrum ex ammoniaco cum mercurio,
Theammoniacplaster
with quicksilver

contains of quicksilver about; of the
whole.

The common plaster with quickfilver

cum mercurio,

wer nearly i of the whole.

The stronger blue contains of quickfilver nearly i of the whole.

Unguentum

Unguentum cæruleum mitius, Theweaker blue oint ment

The mercurial cerate

contains of quickfils ver nearly - of the whole.

Ceratum mercuriale, contains of quickfil-The mercurial cerate ver nearly ; of the whole.

